MORRISON BROS. CO.

CATALOG

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TOMASSEMBLY. ADVANCED TECHNOLOGY



panning three centuries, Morrison Bros. Co. is among North America's oldest manufacturing firms west of the Mississippi River. Established in 1855 and among the first 20th century producers of equipment for the oil industry, the Morrison trademark for quality products and service became well established. Now, early in the 21st century, our mission is to strengthen this tradition for the exclusive benefit of our distributors and those we serve in the energy business.

PRODUCT LINE... Morrison products are used primarily in the marketing segment of the petroleum industry, "downstream" from refining operations. Petroleum marketing systems include bulk terminal storage and handling, transportation, motor fueling, and related infrastructure which bring energy to the consumer. Morrison components and hardware are system-integrated and engineered for optimizing operation and providing conformance with fire safety and environmental requirements.

WARRANTY... All Morrison products are thoroughly tested before shipment and only material found to be defective in manufacture will be replaced or repaired at our discretion. Claims must be made within one year from the date of invoice. Morrison will not allow claims for labor or consequential damage resulting from purchase, installation, or misapplication of the product.

PRODUCT SAFETY... Morrison products are designed and manufactured to engineering standards which include safety protocols. Many Morrison products and system components are designed and built to meet certain life safety standards and codes. All of our products are designed and built to function as intended within a range of proper use. Sufficient knowledge, experience, and application thereof by those who specify, install, and operate this equipment is required to ensure proper use and performance. Improper use of Morrison equipment can lead to property damage, injury, and death.

MANUFACTURING... Morrison has a full range of manufacturing capabilities. From casting metal to finished product or assembly, a large percentage of our product line is completely manufactured in our facilities. This approach allows for better control of quality, schedule, and process knowledge resulting in greater long term value for Morrison distributors, suppliers, and employees.

SERVICE... The hallmark for Morrison service lies in our employees' relentless pursuit of customer satisfaction. From Sales and Customer Service to Engineering and Production, putting the customer first involves every level of the organization. Maintaining long term relationships through consistent and fair treatment will always be a top priority for the company.



Upon discovery of any possible safety risk involving Morrison product(s) and/or associated systems, please contact Morrison Bros. Co. immediately.

800.553.4840

This will enable the company to assist in proper evaluation and corrective action. In an emergency situation, seek safety and call 911.



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9095 Series Selection Guide

	Model Series #		Tank Opening		Tight Fill	Connection	Dry Disconnect Connection	Remote Fill Connection		Drop Tube Size		ULC Listed	CARB EVR Approved	Low Profile Tank		Fue	l Comp	atibility		@ 10 PSI Pressure Drop
-		2"	4"	6"	2"	3"	2"	2"	1½"	2"	3"				Aviation	E-85	DEF	B100	Methanol	
11	9095AA		\checkmark		~	\checkmark	\checkmark	~		\checkmark		\checkmark	✓★ *Some models		\checkmark	\checkmark		\checkmark		230
	9095AA			\checkmark		~		\checkmark			~	\checkmark	✓★ *Some models		\checkmark	\checkmark		\checkmark		550
T.p.	9095C		\checkmark		~		\checkmark	\checkmark		\checkmark			~	\checkmark		\checkmark		\checkmark		175
ŏ	9095C-A		~		~		\checkmark	\checkmark		\checkmark			✓	\checkmark	\checkmark	\checkmark		\checkmark		175
	9095AM		1					~	† Use	à threaded	d pipe	\checkmark			\checkmark	\checkmark		\checkmark	\checkmark	230
	9095AM			\checkmark				~	† Use	threaded	à d pipe	\checkmark			\checkmark	\checkmark		\checkmark	\checkmark	550
Ĩ	9095DS	~			~				à †Use	threaded	d pipe			√						26
İ	9095X		~		\checkmark			\checkmark	models	100 and are NO ^T compatil	r drop	√	✓ * *Some models	\checkmark	Only the 2800 and 6800 models	✓		\checkmark		230
	9095SA	~			\checkmark			\checkmark				✓		\checkmark				\checkmark		110
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9095AA Overfill Prevention Valve

The 9095AA series overfill prevention valve is designed to prevent the overfilling of storage tanks by providing a positive shut-off during a pressurized fill. The valve is installed at the fill port of a storage tank and can be set to the desired shut-off level by using standard length pipe nipples.

Features

- · Installs directly onto a 4" or a 6" riser or top-mounted spill container
- Minimum shut-off height is 2" from the tank top
- 2¹¹/₃₂" of float height adjustment
- Drop tube adaptor accepts 2" or 3" drop fill tubes (Morrison 419)
- · Full flow to shut-off point
- · Cushioned shut-off eliminates line shock
- Integral pressure relief feature allows for safe uncoupling at the completion of the fill operation

Operational Criteria

- Minimum 5 PSI flow requirements
- · A tight fill connection is required
- The estimated flow rate for the 2" model is 230 GPM at 10 PSI pressure drop
- The estimated flow rate for the 3" model is 560 GPM at 10 PSI pressure drop

An optional manual test mechanism allows a technician to pull on the test line at any time during the filling process to actuate the float, stop the fill, and verify the valve is working properly.

NOTE	Size	Maximum Pressure	Maximum Viscosity
For use on clean liquids only.	2"	100 PSI	300 Centistokes
. ,	3"	100 PSI	300 Centistokes



Construction Details

Male quick disconnect... Passivated aluminum Female adaptor... Ductile iron, powder coated Shaft, linkage, and hardware... Stainless steel Lower pipe nipple... E-coated steel Drop tube adaptor... Passivated aluminum Body... Passivated aluminum Plunger and dashpot... Anodized aluminum Float... Nitrophyl M

Certifications & Listings

ULC-S661-10 Listed; NFPA 30, 30A; UFC; IFC; PEI/RP 200, 600; Florida DEP EQ-851; CARB EVR Executive Order VR-402

	Item Number		Valve Size	Tank Opening	Inlet Size & Type	Weight (lbs)				
Г	9095AA0200 AV		2"	4"	Valve with 2" male quick disconnect	14.10				
Тор	9095AA4000 AV		2"	4"	Valve with 3" male quick disconnect	16.80				
Fill	9095AA5200AVEVR	EVR	2"	4"	Valve with 2" male dry disconnect; EVR approved	21.0				
L	9095AA0300 AV		3"	6"	Valve with 3" male quick disconnect	21.0				
г	9095AA3200AVEVR	EVR	2"	4"	Valve with 2" female threaded adaptor; EVR approved	14.10				
Dente	9095AA4200AVEVR	EVR	2"	4"	Valve with 3" female threaded adaptor; EVR approved	21.25				
Remote Fill	9095AA3300AVEVR	EVR	3"	6"	Valve with 3" female threaded adaptor; EVR approved	30.0				
	9095AA9200AVEVR	EVR	2"	4"	Valve with 2" female threads (less top adaptor); EVR approved	14.10				
L	9095AA9300AVEVR			6"	Valve with 3" female threads (less top adaptor); EVR approved	14.40				
				Kits packa	ged in one box					
Valve	9095A-KIT91 AV		2"	Includes 90	95AA0200 AV, 2" x 6' 419 drop tube, and 305C cap	0.50				
Only _	9095ATKIT91 AV		2"	Same as 90	95A-KIT91 AV, with test mechanism	0.50				
	9095ATM0100 AM		2" & 3"	Mechanical	Mechanical test mechanism kit (9095A & 909AA), valve top not included 0.50					
	9095ATM0200 AK		2"	Mechanical	Mechanical test mechanism, includes 9095AA0200 top, with 2" male quick disconnect x 4" female threads					
	9095ATM0300 AK		3"	Mechanical	Mechanical test mechanism, includes 9095AA0300 top, with 3" male quick disconnect x 6" female threads 0.5					
	9095ATM3200 AK		2"	Mechanical test mechanism, includes 9095AA3200AVEVR top, with 2" female threads x 4" female threads 0.50						
	9095ATM3300 AK		3"	Mechanical	echanical test mechanism, includes 9095AA3300AVEVR top, with 3" female threads x 6" female threads 0.5					

*Consult Price List for BSP options.

*9095A models have been replaced by 9095AA models.





9095AM3200 (2")

Construction Details

Remote adaptor... Ductile iron, powder coated Shaft, linkage and hardware... Stainless steel

Lower pipe nipple... E-coated steel Drop tube coupler... Stainless steel Body... Nickel plated aluminum

Certifications & Listings

ULC-S661-10 Listed; NFPA 30, 30A; UFC; IFC; PEI/RP200, 600

9095AM

Overfill Prevention Valve (Methanol)



The 9095AM series overfill prevention valve is designed to prevent the overfilling of storage tanks by providing a positive shut-off during a pressurized fill. The valve is installed at the fill port of a storage tank and can be set to the desired shut-off level by using standard length pipe nipples.

Features

- · Installs directly onto a 4" or a 6" riser or top-mounted spill container
- · Minimum shut-off height is 2" from the tank top
- 2¹¹/₃₂" of float height adjustment
- · Full flow to shut-off point
- · Cushioned shut-off eliminates line shock
- · Integral pressure relief feature allows for safe uncoupling at the completion of the fill operation

Operational Criteria

- · Minimum 5 PSI flow requirements
- · A tight fill connection is required
- · Use methanol-compatible threaded pipe (not supplied: drop tube nor upper pipe)
- Estimated flow rate for the 2" model is 230 GPM at 10 PSI pressure drop
- Estimated flow rate for the 3" model is 560 GPM at 10 PSI pressure drop

An optional manual test mechanism allows a technician to pull on the test line at any time during the filling process to actuate the float, stop the fill, and verify the valve is working properly.

NOTE	Size	Maximum Pressure	Maximum Viscosity
For use on clean liquids only.	2"	100 PSI	300 Centistokes
	3"	100 PSI	300 Centistokes

	Item Number	Valve Size	Tank Opening	Weight (lbs)
Remote	9095AM3200 AV	2"	4"	14.10
Fill —	9095AM3300 AV	3"	6"	30.0



9095C Overfill Prevention Valve (for low profile tanks)

The 9095C series overfill prevention valve is designed to prevent the overfilling of storage tanks by providing a positive shut-off during a pressurized fill. The valve is installed at the fill port of a storage tank.

Features

- Shut-off level can be set to within $1\frac{1}{4}$ " from the top of the tank
- Installs on a 4" schedule 40 NPT male riser connection
- · Standard drop tubes (Morrison 419) are easily attached with included drop tube adaptor
- · Field adjustable float can be adjusted up to 5" for precise shut-off level
- Aviation model includes additional float section
- · Integral anti-siphon function
- Full flow to shut-off point
- · Cushioned shut-off eliminates line shock
- · Integral pressure relief feature allows for safe uncoupling at the completion of the fill operation

Operational Criteria

- · Minimum 5 PSI flow requirements
- · Typical flow rate is 175 GPM at 10 PSI pressure drop
- A tight fill connection required. Top fill, remote fill, and dry disconnect connections available

An optional manual test mechanism allows a technician to pull on the test line at any time during the filling process to actuate the float, stop the fill, and verify the valve is working properly.

	NOTE For use on clean liquids only.			only.	Size	e Maximum Pressure 100 PSI	Maximum Viscosity 300 Centistokes	
		Item Number		Valve Size	Tank Opening	Inlet Size & Type		Weight (Ibs)
	Г	9095C-0200 AV		2"	4"	Valve with 2" male quick disco	nnect	9.0
Тор _		9095C-5200AVEVR	EVR	2"	4"	Valve with 2" dry disconnect a	daptor	9.64
Fill		9095C-AV0200 AV		2"	4"	Aviation valve with 2" male qui	ck disconnect	9.0
	L	9095CA5200AVEVR	EVR	2"	4"	Aviation valve with 2" dry disco	nnect	9.64
Remote Fill		9095C-3200AVEVR	EVR	2"	4"	Valve with 2" female threads		12.50
r III	L	9095CA3200AVEVR	EVR	2"	4"	Aviation valve with 2" female th	nreads	12.50
Valve	Г	9095C-9100AVEVR	EVR	2"	4"	Valve less top adaptor, 2" male	threads, low profile	8.0
Only		9095C-9200AVEVR	EVR	2"	4"	Valve less top adaptor, 2" male	threads	8.37
	L	9095CA9200AVEVR	EVR	2"	4"	Aviation valve less top adaptor	, 2" male threads	8.37
		9095CTM0100 AM				Mechanical test mechanism		1.0

*9095CA models used with fuels with specific gravity less than 0.72.



9095C-AV 0200 AV shown with optional 9095CTM0100 AM test mechanism

Construction Details

Adaptor... Passivated aluminum Body... Passivated aluminum Float... Nitrophyl M Plunger and dashpot... Anodized aluminum Upper tube... E-coated steel Shut-off mechanism... Stainless steel Shaft linkage hardware... Stainless steel

Certifications & Listings

NFPA 30, 30A; UFC; BOCA; SBCCI/SFC; PEI/RP 200, 600; Florida DEP EQ-356; CARB EVR Executive Order 402A

Valves & Fittings



Construction Details

Adaptor... Aluminum (Part A or Part F) Body... Passivated aluminum Float... Nitrophyl M Plunger and dashpot... Brass Tube and float guard... Passivated aluminum Linkage... Stainless steel Shut-off mechanism...Anodized aluminum

Certifications & Listings

NFPA 30, 30A; UFC; IFC; PEI/RP 200, 600

9095DS

Overfill Prevention Valve (for 2" tank opening applications requiring a drop tube)

The 9095DS series overfill prevention valve is designed to prevent the overfilling of storage tanks by providing a positive shut-off during a pressurized fill. The valve installs in a 2" female-threaded opening at the fill port of a storage tank. The valve terminates the fill when the product reaches the preset level.

Features

- · Full flow to shut-off point
- The shut-off height is factory preset (measured from the bottom of the attachment threads)
- · Can be retrofitted to existing tanks
- · Cushioned shut-off eliminates line shock
- · Integral pressure relief feature allows for safe uncoupling at the completion of the fill operation
- A standard 11/2" male-threaded pipe can be attached as a drop tube
- · Integrated mechanical test mechanism

Operational Criteria

- Minimum 10 PSI flow requirements
- Typical flow rates are 26 GPM at 10 PSI pressure drop and 60 GPM at 60 PSI pressure drop
- A tight fill connection is required

Г	NOTE For use on clean liquids only.			Size Ma	ximum Pressure	Maxim	num Viscosity
L	For use on clean liquids only.		2"	100 PSI	150	Centistokes	
		Item Number	Valve Size	Tank Opening	Inlet Size & Type		Weight (lbs)
	. г	9095DS0200 AV	2"	2"	Valve with 2" shut-or	ff height	8.50
with Part	·	9095DS0400 AV	2"	2"	Valve with 4" shut-or	ff height	9.0
	L	9095DS0600 AV	2"	2"	Valve with 6" shut-or	ff height	9.50
	. г	9095DS2200 AV	2"	2"	Valve with 2" shut-or	ff height	8.50
with Part		9095DS2400 AV	2"	2"	Valve with 4" shut-or	ff height	9.0
	L	9095DS2600 AV	2"	2"	Valve with 6" shut-or	ff height	9.50

*Consult Price List for BSP options.





9095SA Overfill Prevention Valve (for 2" tank opening applications not requiring a drop tube)

The 9095SA series overfill prevention valve is designed to prevent overfilling liquid storage tanks by providing a positive shut-off during a pressurized fill.

Features

Direct Fill Installations

- · Installs on tank top by threading onto a 2" male NPT riser
- · Installs inside 2" Morrison 516 or 518 tank top spill container

Remote Fill Installations

- · Valve has 2" female NPT inlet threads for installation piping to remote fill point
- Field adjustable shut-off range between 2" to 12"

Both Installations

- · Full flow to shut-off point
- Cushioned shut-off eliminates line shock
- Integral pressure relief feature allows for safe uncoupling at the completion of the fill operation
- The vertical style float allows for installation in openings in close proximity to the tank wall

Operational Criteria

- Minimum 5 PSI flow requirements
- · The estimated flow rate is 110 GPM at 10 PSI pressure drop
- · A tight fill connection is required

NOTE	Size	Maximum Pressure	Maximum Viscosity	
For use on clean liquids only.	2"	100 PSI	300 Centistokes	

Item Number	Valve Size	Tank Opening	Inlet Size & Type	Weight (lbs)
9095SA0200 AV	2"	2"	Valve with 2" part F male adaptor	6.10
9095SA0500 AV	2"	2"	Valve with 2" part A female adaptor	6.10

*Consult Price List for BSP options.

*9095S models have been replaced with 9095SA models.

9095SPA Stick Port Adaptor

The Morrison 9095SPA stick port adaptor is designed to facilitate the installation of a 2" overfill valve on a 4" tank opening and also allows for the use of a standard gauge stick. It is manufactured with two openings, one for the overfill valve and a second opening for the stick port.

Features

- Installs on a 4" pipe nipple
- Off-set female threaded opening accepts a 2" riser pipe cut to desired length
- Morrison 9095SA or 9095SS series overfill prevention valve installs on riser pipe
- Sealed gauge stick port has watertight removable cap
- Stick port opening accepts standard ¹³/₁₆" tank gauge stick

Item Number	Description	Weight (lbs)
9095SPA4020 AA	4" female threads, 2" female threads, 1¼" stick port	8.20



Construction Details

Direct fill adaptor... Aluminum (Part A or Part F) Body... Passivated aluminum Plunger dashpot... Anodized aluminum Float and float guard... Polypropylene Float tube... Stainless steel

Certifications & Listings

ULC-S661-10 Listed; NFPA 30, 30A; UFC; IFC; PEI/RP 200, 600; Florida DEP EQ-858



Construction Details

Body... Aluminum, nickel plated O-Ring... Viton® Gasket... Buna-N



Construction Details

Adaptor... Stainless steel (Part A or Part F) Body... Stainless steel Float... Polypropylene Plunger and dashpot... Stainless steel Float tube and float guard... Stainless steel Shut-off mechanism... Stainless steel

Certifications & Listings

NFPA 30, 30A; UFC; IFC; PEI/RP 200, 600

9095SS Overfill Prevention Valve (for 2" tank opening applications not requiring a drop tube)

The 9095SS series overfill prevention valve is designed to prevent the overfilling of liquid storage tanks by providing a positive shut-off during a pressurized fill.

Features

Direct Fill Installations

- · Installs on tank top by threading onto a 2" male NPT riser
- Installs inside 2" Morrison 516 or 518 tank top spill container

Remote Fill Installations

- Valve has 2" female NPT inlet threads for installations piping to a remote fill point
- Field adjustable float tube for setting the precise shut-off level (2" to 96" range)

Both Installations

- · Stainless steel construction for increased compatibility with fuels, chemicals, and DEF
- · Full flow to shut-off point
- Cushioned shut-off eliminates line shock
- · Integral pressure relief feature allows for safe uncoupling at the completion of the fill operation
- The vertical style float allows for installation in openings in close proximity to the tank wall

Operational Criteria

- · Minimum 5 PSI flow requirements
- · Estimated flow rate is 110 GPM at 10 PSI pressure drop
- · A tight fill connection is required

		Siz	e Maximun	n Pressure	Maximu	m Viscosity
For use on ch	For use on clean liquids only.		100) PSI	300 C	entistokes
	Item Number	Valve Size	Tank Opening	Inlet Size &Ty	ре	Weight (lbs)
	9095SS0200 AV	2"	2"	Valve with 2"-1	6" shut-off	8.20
with Part F	9095SS0400 AV	2"	2"	Valve with 2"-2	8" shut-off	8.20
L	9095SS0600 AV	2"	2"	Valve with 2"-7	'6" shut-off	8.20
with	9095SS2200 AV	2"	2"	Valve with 2"-1	6" shut-off	8.20
Part A	9095SS2400 AV	2"	2"	Valve with 2"-2	8" shut-off	8.20
L	9095SS2600 AV	2"	2"	Valve with 2"-7	'6" shut-off	8.20
_	9095SS9200 AV	2"	2"	Valve with 2"-1	6" shut-off	7.50
less	9095SS9400 AV	2"	2"	Valve with 2"-2	8" shut-off	7.50
adaptor	9095SS9600 AV	2"	2"	Valve with 2"-7	'6" shut-off	7.50
L	9095SS9800 AV	2"	2"	Valve with 2"-9	6" shut-off	7.0

"Consult Price List for BSP options.





9095X Overfill Prevention Valve (2" integrated adaptor series)

The 9095X series is a top-fill overfill prevention valve designed to prevent the overfilling of storage tanks by providing a positive shut-off during a pressurized fill.

Features

- Fill adaptor and shut-off mechanism are factory-assembled for ease of field installation
- Straight female threaded adaptor facilitates valve installation to a precise set point
- · Minimum shut-off height is 1" from the tank top
- · Full flow to shut-off point
- · Cushioned shut-off eliminates line shock
- Drop tube adaptor accepts 2" drop fill tubes (Morrison 419)
- Integral pressure relief feature allows for safe uncoupling at the completion of the fill operation
- 305C--2000 cap included with 1100 and 2200 models
- · A tight fill connection is required for the valve to operate
- · Aviation models (9095X-2800 and 6800) include three-part float

Operational Criteria

- Minimum 5 PSI flow requirements
- · The estimated flow rate is 230 GPM at 10 PSI pressure drop
- · A tight fill connection is required

An optional manual test mechanism allows a technician to pull on the test line at any time during the filling process to actuate the float, stop the fill, and verify the valve is working properly.

 NOTE
 Size
 Maximum Pressure
 Maximum Viscosity

 For use on clean liquids only.
 2"
 100 PSI
 300 Centistokes



Construction Details

Male quick disconnect... Passivated aluminum Female threaded adaptor... Powder coated ductile iron and stainless steel Shaft, linkage and hardware... Stainless steel Lower pipe nipple... E-coated steel Plunger dashpot... Anodized aluminum Body... Passivated aluminum Drop tube adaptor... Passivated aluminum Float... Nitrophyl M

Certifications & Listings

ULC-S661-10 Listed; NFPA 30, 30A; UFC; IFC; PEI/RP 200, 600; Florida DEP EQ-858; CARB EVR Executive Order VR-402

Item Number		Valve Size	Drop Tube	Fill Connection	Application	Weight (lbs)
9095X-1100 AV		2"	No	Male quick disconnect	Generator base tanks with integrated spill container	6.50
9095X-6100 AV		2"	No	Female threads	Generator base tanks with integrated spill container	8.0
9095X-2200 AV		2"	Yes	Male quick disconnect	Low profile tanks; integrated spill container	15.0
9095X-6200AVEVR	EVR	2"	Yes	Female threads	Low profile tanks; integrated spill container; EVR approved	10.50
9095X-2800 AV		2"	Yes	Male quick disconnect	General purpose and aviation	14.80
9095X-6800AVEVR	EVR	2"	Yes	Female threads	General purpose and aviation; EVR approved	15.0
9095ATM1000 AK Mechanical test mechanism for all 9095X series overfill valves						



Construction Details

Valve body and collar... Anodized aluminum Float... Polypropylene Float rod and valve spool... Brass O-ring seals...Viton[®] Hardware... Stainless and plated steel

Certifications & Listings

ULC Listed; Florida DEP EQ-576

Patent 5007450

Valve with optional alarm for use on used oil evacuation systems which use an air-operated pump

FMMASO & FMMATO Series Overfill Prevention Valve for Used Oil Systems



The ASO series of valves is used to shut-off the air supply to an AOD (Air-Operated Diaphragm) pump when the liquid level approaches full capacity.

The ATO valve is used to turn on the air supply to an AOD pump when the liquid level approaches the full capacity.

Features

- · Installs directly into a 2" female threaded tank top opening
- Accepts 1/4" air lines
- When the ASO valve closes, the air supply is diverted to an audible whistle on the 91S and 91EXS models
- Operating temperature range is -10°F to 185°F
- · Air flow capacity is 20 CFM @ 100 PSI. Maximum air pressure is 100 PSI
- · Valve automatically resets as liquid is removed and the air pressure to the valve is turned off
- FMMASO-91 and 91S shut-off height is 61/2" from the tank top
- FMMASO-91EX and 91EXS shut-off height is 17%" from the tank top

Item Number	Size	Signal	Weight (lbs)
FMMASO-91EX AV	2"	No	5.0
FMMASO-91EXS AV	2"	Yes	5.0
FMMASO-91 AV	2"	No	5.0
FMMASO-91S AV	2"	Yes	5.0
FMMATO-91 AV	2"	No	5.0

*Consult Price List for BSP options.



710 Series Solenoid Valves (Normally Closed)

Normally closed solenoid valves are used to help prevent the accidental siphoning of a product from a tank in the event of a leak downstream below the liquid level. Valves generally installed on the dispensing side of a fuel system pipeline. The valve opens upon the receipt of an electronic signal such as when a dispenser or pump is switched to the ON position.

Features

- · Normally closed, hung piston design
- · Installs in a horizontal pipeline in the upright vertical position
- · Zero pressure differential
- Integral thermal relief allows the valve to relieve expansion pressure in the opposite direction of flow
- · Continuous duty Class H standard coil operates at 120 volts
- Enclosure is watertight and rated for hazardous locations—NEMA 3, 4X, 7 and 9; groups C and D
- · Additional coil voltages available
- Recommended for use with liquids having a maximum viscosity of 60 centistokes
- · A strainer with a 100 mesh screen is recommended at the valve inlet
- **710F** has flanged body connections
- 710MO has manual override feature. Available in sizes ranging from ³/₄" to 2" for operation during a power outage

Item Number	Size	Weight (lbs)
7100075 1V	3/4"	11.0
7100100 1V	1"	13.0
7100150 1V	11⁄2"	16.0
7100200 1V	2"	21.0
7100300 1V	3"	44.0
710F0200 1V	2"	29.0
710F0300 1V	3"	58.0
710MO-0075 1V	3⁄4"	12.0
710MO-0100 1V	1"	14.0
710MO-0150 1V	11⁄2"	17.0
710MO-0200 1V	2"	22.0

*Consult Price List and/or contact Customer Service for other options and voltages.



Construction Details

Body... Cast bronze Seals... Viton®, Teflon® Solenoid housed in an integral, watertight, explosionproof shell

Certifications & Listings

CSA approved for hazardous locations: Class I, Groups C and D; Class II, Groups E, F, and G; Class III, T3C

NOTE

Product can only be pumped in one direction, the direction of the flow arrow.

Not designed for use as an overfill prevention or process control valve.



710SS (1")

710FSS (3")

Construction Details

Body... 304 stainless steel Seals... Viton[®], Teflon[®] Solenoid housed in an integral, watertight, explosion-proof shell

Certifications & Listings

CSA approved for hazardous locations: Class I, Groups C and D; Class II, Groups E, F, and G; Class III, T3C

710SS Series Solenoid Valves (Normally Closed)

Normally closed solenoid valves are used to help prevent the accidental siphoning of a product from a tank in the event of a leak downstream below the liquid level. Valves are generally installed on the dispensing side of a fuel system pipeline. The valve opens upon the receipt of an electronic signal such as when a dispenser or pump is switched to the ON position.

Features

- Normally closed, hung piston design
- Install in a horizontal pipeline in the upright vertical position
- · Zero pressure differential
- Integral thermal relief allows the valve to relieve expansion pressure in the opposite direction of flow
- · Continuous duty Class H standard coil operates at 120 volts
- · Additional coil voltages available
- Enclosure is watertight and rated for hazardous locations—NEMA 3, 4X, 7 and 9; groups C and D
- Recommended for use with liquids having a maximum viscosity of 60 centistokes
- A strainer with a 100 mesh screen is recommended at the valve inlet
- 710FSS has flanged body connections
- 710FSM has manual override feature. Available in sizes ranging from ³/₄" to 2" for operation during a power outage

Item Number	Size	Seal	Weight (lbs)
710SS-2075 1V	3⁄4"	Teflon®	13.0
710SS-2100 1V	1"	Teflon®	15.0
710SS-2150 1V	11⁄2"	Teflon®	16.0
710SS-2200 1V	2"	Teflon®	21.0
710SS-0300 1V	3"	Viton®	44.0
710SS-3300 1V	3"	Teflon®	44.0
710FSS2200 1V	2"	Teflon®	29.0
710FSS0300 1V	3"	Viton®	58.0
710FSS3300 1V	3"	Teflon®	58.0
710FSM2200 1V	2"	Teflon®	30.0

*Consult Price List and/or contact Customer Service for other options and voltages.



711 Solenoid Valve (Normally Open)

The 711 series solenoid valve is a high-flow, pilot-operated piston valve that is "normally open." This general purpose valve is for applications such as pressure systems, machine tools, water processing, and steam applications. The valve closes upon the receipt of an electronic signal.

Features

- 7.5 PSI pressure differential required to keep the valve in the open position
- · Explosion and weather proof coil and housing
- 120V/60HZ standard; additional coil voltages available
- · Must be installed in a horizontal pipeline with the coil in the upright and vertical position
- Recommended for use with liquids having a maximum viscosity of 60 centistokes
- · A strainer with a 100 mesh screen is recommended at the valve inlet

Item Number	Size	Weight (lbs)
7110075 1V	3/4"	2.86
7110100 1V	1"	5.50
7110150 1V	11⁄2"	8.60
7110200 1V	2"	9.47
7110300 1V	3"	40.0
	3"	

*Consult Price List and/or contact Customer Service for other options and voltages.



Construction Details

Body... Forged brass Cover... Forged brass Seals... Viton[®]

Certifications & Listings

UL Listed



711NC Solenoid Valve (Normally Closed)

The 711NC series solenoid valve is a high-flow, pilot-operated piston valve that is "normally closed." This general purpose valve is for applications such as pressure systems, machine tools, water processing, and steam applications. The valve opens upon the receipt of an electronic signal such as when a dispenser or pump is switched to the ON position.

Features

- 7.5 PSI pressure differential required to keep the valve in the open position
- Explosion and weather proof coil and housing
- · 120V/60HZ standard, additional coil voltages available
- Must be installed in a horizontal pipeline with the coil in the upright and vertical position
- · Recommended for use with liquids having a maximum viscosity of 60 centistokes
- · A strainer with a 100 mesh screen is recommended at the valve inlet

Item Number	Size	Weight (lbs)
711NC-0075 1V	3/4"	2.86
711NC-0100 1V	1"	5.50
711NC-0150 1V	11⁄2"	8.60
711NC-0200 1V	2"	9.47

*Consult Price List and/or contact Customer Service for other options and voltages.



711NC (¾")

Construction Details

Body... Forged brass Seals... Viton[®] Cover... Forged brass

Certifications & Listings

UL Listed



912 (1/2")



912 (³/₄") horizontal priming tee

Construction Details

Body... 304/316SS wetted components Disc... Viton[®]

912 Series

Anti-Siphon Valves

Anti-siphon valves are used to help prevent the accidental siphoning of a product from a tank in the event of a leak downstream below the liquid level.

Features

- Valve functions in horizontal and vertical position
- Integrated thermal expansion relief
- Factory preset to several ranges of water column
- Maximum working pressure is 200 PSI
- Operating temperature range is -10°F to 200°F
- · Normally closed setting
- Priming tees and assemblies are available

Item Number	Size	Description	Weight (lbs)
912-050500 AV	1⁄2"	0'-5' W.C.	0.87
912-051000 AV	1⁄2"	5'-10' W.C.	0.87
912-051500 AV	1⁄2"	10'-15' W.C.	0.87
912-052000 AV	1⁄2"	15'-20' W.C.	0.87
912-070500 AV	3/"	0'-5' W.C.	0.90
912-071000 AV	3/4"	5'-10' W.C.	0.90
912-071500 AV	3/4"	10'-15' W.C.	0.90
912-072000 AV	3⁄4"	15'-20' W.C.	0.90
912-100500 AV	1"	0'-5' W.C.	1.55
912-101000 AV	1"	5'-10' W.C.	1.55
912-101500 AV	1"	10'-15' W.C.	1.55
912-102000 AV	1"	15'-20' W.C.	1.55
912-050510 AT	1/2"	Horizontal priming tee with plug	0.60
912-050511 AT	1⁄2"	Vertical priming tee with plug	0.60
912-070510 AT	3/4"	Horizontal priming tee with plug	0.60
912-070511 AT	3/4"	Vertical priming tee with plug	0.60
912-100510 AT	1"	Horizontal priming tee with plug	1.25
912-100511 AT	1"	Vertical priming tee with plug	1.25

*Consult Price List for BSP options.



910 (½")

Construction Details

Body... Ductile iron (e-coated) Cap... Stainless steel Spring... Stainless steel Plunger... Stainless steel with Viton[®] disc Thermal expansion valve... Stainless steel with Viton[®] seal

Certifications & Listings

cULus Listed

910

Anti-Siphon Valve



Anti-siphon valves are used to help prevent the accidental siphoning of a product from a tank in the event of a leak downstream below the liquid level.

Features

- · Compatible in suction or pressurized systems
- · Unique spring design allows for optimum opening pressure
- · High flow at optimum pumping pressures
- · Four elevation ranges available
- · Tamper-proof cap to ensure accurate elevation ranges
- 90° configuration for easy piping from tank top to grade level
- Integrated thermal expansion relief
- Normally closed setting

Item Number	Size	Description	Weight (lbs)
9101000 AV	11⁄2"	0'-5' W.C.	6.46
9101100 AV	11⁄2"	5'-10' W.C.	6.46
9101200 AV	11⁄2"	10'-15' W.C.	6.46
9101300 AV	11⁄2"	15'-20' W.C.	6.46
9102000 AV	2"	0'-5' W.C.	5.42
9102100 AV	2"	5'-10' W.C.	5.42
9102200 AV	2"	10'-15' W.C.	5.42
9102300 AV	2"	15'-20' W.C.	5.42

346DI Series External Emergency Valves

This normally open valve is designed to shut off the flow of liquid in the event of a fire or excessive temperature. The fusible link holds the spring-actuated poppet in the open position.

Features

- · Fully open design provides full flow when the valve is in the open position
- · Cold non-shock pressure rated at 200 PSI W.O.G.
- Flanged model conforms to ANSI B16.42 specification for class 150# raised face flanges
- 165°F UL Listed fusible link standard (212°F available)
- 346FDI has flanged body connection

Item Number	Size	Weight (lbs)
346DI-0400 AV	11⁄2"	4.50
346DI-0500 AV	2"	6.50
346DI-0600 AV	3"	15.0
346DI-1000 AV *	3/4"	7.30
346DI-1100 AV *	1"	7.30
346DI-1200 AV *	11⁄4"	7.0
346FDI0200 AV	2"	15.0
346FDI0300 AV	3"	27.0
346FDI0400 AV	4"	71.0



Construction Details

Body, cap, and poppet... Ductile iron Cap gasket... Teflon® Stem seal... Teflon® encapsulated fluorocarbon elastomer

346SS External Emergency Valve

This normally open valve is designed to shut off the flow of liquid in the event of a fire or excessive temperature. The fusible link holds the spring-actuated poppet in the open position.

Features

- · Fully open design provides full flow when the valve is in the open position
- · Cold non-shock pressure rated at 200 PSI W.O.G.
- 165°F UL Listed fusible link standard (212°F available)

Item Number	Size	Weight (lbs)
346SS-0100 AV	11⁄2"	6.0
346SS-0200 AV	2"	7.0



Construction Details

Body, cap, poppet... Stainless steel Cap gasket... Teflon® Stem seal... Teflon® encapsulated fluorocarbon elastomer

The valves shown on this page are not intended to be used as a "block valve."



446 (1")

Construction Details

Body... 316 stainless steel Cap, shaft, tail fitting, poppet, and nut... 303 stainless steel Lever arm... 304 stainless steel Handle... 356-T6 aluminum Spring... 17-7 stainless O-ring and disc... Viton®

Certifications & Listings

cULus Listed to ULC/ORD-C842-Valves for Flammable and **Combustible Liquids**

446

Emergency Shut-Off Valve



The 446 series normally open valve is designed to shut off flow in the event of a fire or excessive temperatures. This emergency shut-off valve is installed in the fuel line from a storage tank to fuel burning equipment (e.g., back-up generators, boilers, and other flammable liquid burning appliances).

Features

- 165°F (73°C) fusible link activates spring closure
- 1/2", 3/4", or 1" female NPT threaded connections
- · Compact design reduces operational footprint requirement
- Operating pressure rated at 50 PSI
- Operating temperature range rated at -20°F (-28°C) to 125°F (51°C)

Item Number	Size	Weight (lbs)
4460050 AV	1/2"	3.52
4460075 AV	3⁄4"	3.20
4460100 AV	1"	3.40

NOTE This valve is not intended to be used as a "block valve."



635----S

Swivel... Steel

635 Series Offsets

Offsets are designed to simplify dispenser or suction pump installations where slight piping misalignments occur.

Features

- · Low profile designed for max flow
- 11/2" NPT female threads
- 635---S has integrated swive

Juli.					
	Item Number	Thread Size	Offset Size	Weight (lbs)	
	6350100 MAE	1½"	1"	2.04	
or maximum	6350150 MAE	11⁄2"	11⁄2"	2.29	
ds	6350200 MAE	11⁄2"	2"	2.51	
swivel	6350250 MAE	11⁄2"	21/2"	2.75	
	6350300 MAE	11⁄2"	3"	3.0	
	6350350 MAE	11⁄2"	31/2"	3.24	
	6350400 MAE	11⁄2"	4"	3.50	
	6350450 MAE	11⁄2"	41⁄2"	3.72	
	6350500 MAE	11⁄2"	5"	3.96	
	6350600 MAE	11⁄2"	6"	4.45	
	6350800 MAE	1½"	8"	5.66	
_	635S400 AA	11⁄2"	4"	4.59	
Assembled	635S500 AA	11⁄2"	5"	5.05	
with swivel	635S600 AA	1½"	6"	5.54	
L	635S800 AA	11⁄2"	8"	6.75	

*Consult Price List for other options.





636 Series Emergency Shut-Off Valves

Single poppet emergency shut-off valves are installed on fuel supply lines under dispensers to minimize collision and fire hazards at the dispenser. Often referred to as an "impact valve," it is designed to shut off the flow of product in the event of a dispenser impact or a fire involving the dispenser.

Features

- 2" x 2" size is low profile, simplifying the installation
- · High flow capacity
- Fusible link melts and closes the valve at 165°F
- When properly anchored, the valve breaks upon impact at the integral shear grove, closing the valve
- Unibody design incorporates both boss-mount and post-mount for U-bolt mounting
- Top threaded connections available in male, female, or union top
- Integral test port allows the piping system to be tested without breaking piping connections
- · BSP threaded option available
- 636DEF has DEF compatible coating

Item Number	Size	Outlet	Weight (lbs)
636F0000 AVU	1½" x 1½"	Female	6.0
636F0100 AVU	2" x 1½"	Female	6.0
636F0200 AVU	2" x 2"	Female	6.25
636M0000 AVU	1½" x 1½"	Male	6.0
636M0100 AVU	2" x 1½"	Male	6.0
636M0200 AVU	2" x 2"	Male	6.25
636U0000 AVU	1½" x 1½"	Union	7.25
636U0100 AVU	2" x 1½"	Union	6.0
636DEF0000 AVU	1" x 1"	Female	7.60

*Consult Price List for other options.



Construction Details

Body and shear section... Cast iron (e-coated) Disc... Viton® O-rings... Viton® Gasket... Graphite Shaft... Stainless steel Handle... Aluminum

Certifications & Listings

UL Listed (except 636DEF model)

NOTE

The valves shown on this page are not intended to be used as a "block valve."



Construction Details

272DI

Body and plunger... Ductile iron Shaft... Stainless steel Shaft packing... Teflon[®] O-ring... Teflon[®] encapsulated Viton[®] (4" x 3") Spring... Stainless steel



Construction Details

272HDI, HDS, DLS Body and plunger... Ductile iron Shaft... Zinc plated steel Shaft packing... Teflon[®] O-ring... Teflon[®] encapsulated Viton[®] Spring... Stainless steel



Construction Details

272HO, HOL, HOS, HLS Body and plunger... Brass Shaft Packing... Teflon® impregnated Fiber or Teflon® O-ring... Viton® or Teflon® Spring... Stainless steel Shaft... Zinc plated steel

272 Series

Internal Emergency Valves

Internal emergency valves are designed for installation at the bottom inlet/outlet of an aboveground storage tank (AST) where product flow must be stopped in the event of a fire or excessive heat. A fusible link holds the spring-loaded valve open until activated.

Features

- Adjustable hold-open mechanism
- 212°F UL Listed fusible link standard (165°F available)
- Shear section model provides added impact protection
- · Locking models for added theft deterrent

Item Number	Size	Tank Connection	Body/Cap Material	Shear Section	Locking Mechanism	Weight (Ibs)
272DI-0300 AV	4" x 3"	Flanged	Ductile Iron	No	No	34.15
272DI-0400 AV	6" x 4"	Flanged	Ductile Iron	No	No	42.50

Item Number	Size	Tank Connection	Body/Cap Material	Shear Section	Locking Mechanism	Weight (Ibs)
272DLS0100 AV	2" x 2"	Male	Ductile Iron	Yes	Yes	6.50
272DLS0500 AV	3" x 3"	Male	Ductile Iron	Yes	Yes	11.50
272HDI0100 AV	2" x 2"	Male	Ductile Iron	No	No	6.22
272HDI0500 AV	3" x 3"	Male	Ductile Iron	No	No	9.66
272HDI0700 AV	4" x 4"	Male	Ductile Iron	No	No	16.75
272HDS0100 AV	2" x 2"	Male	Ductile Iron	Yes	No	7.0
272HDS0500 AV	3" x 3"	Male	Ductile Iron	Yes	No	9.68
272HDS0700 AV	4" x 4"	Male	Ductile Iron	Yes	No	16.30
272HDL0100 AV	2" x 2"	Male	Ductile Iron	No	Yes	7.0
272HDL0500 AV	3" x 3"	Male	Ductile Iron	No	Yes	10.0
272HLS0100 AV	2" x 2"	Male	Brass	Yes	Yes	7.0
272HLS0500 AV	3" x 3"	Male	Brass	Yes	Yes	11.46
272HLS0600 AV	4" x 3"	Male	Brass	Yes	Yes	16.56
272HO-0100 AV	2" x 2"	Male	Brass	No	No	6.50
272HO-0500 AV	3" x 3"	Male	Brass	No	No	11.20
272HO-0600 AV	4" x 3"	Male	Brass	No	No	16.30
272HO-0700 AV	4" x 4"	Male	Brass	No	No	19.76
272HOL0100 AV	2" x 2"	Male	Brass	No	Yes	7.46
272HOL0500 AV	3" x 3"	Male	Brass	No	Yes	11.60
272HOL0600 AV	4" x 3"	Male	Brass	No	Yes	16.30
272HOS0100 AV	2" x 2"	Male	Brass	Yes	No	6.78
272HOS0500 AV	3" x 3"	Male	Brass	Yes	No	9.68
272HOS0600 AV	4" x 3"	Male	Brass	Yes	No	17.0
272HOS0700 AV	4" x 4"	Male	Brass	Yes	No	19.76

*Consult Price List for other options.

The valves shown on this page are not intended to be used as a "block valve."



691 Series Full Port Ball Valves

Ball valves are used throughout fuel piping systems where a manual shut-off or "block valve" is required or desired.

Features

- Quarter turn operation
- · Full port for maximum flow and minimum pressure drop
- · Can be operated in partially open position for flow control
- · Double seal allows the valve to be operated in both directions
- · Blowout-proof stem
- 600 PSIG non-shock cold working pressure rating for 1/4" to 2" size
- 450 PSIG non-shock cold working pressure rating for 21/2" to 4" size
- 275 PSI maximum operating pressure for 691FS models
- Can be used for air service
- **691B** is lockable with a padlock
- 691A is spring loaded auto return
- 691FS is stainless steel and has 150# raise face flanges

Item Number	Size	Weight (Ibs)	Item Number	Size	Weight (Ibs)	Item Number	Size	Weight (lbs)
6910100 1V	1⁄4"	0.25	691B0100 1V	1⁄4"	0.66	691A0100 1V	1⁄4"	0.38
6910200 1V	3⁄8"	0.28	691B0200 1V	³ /8"	0.63	691A0200 1V	³ /8"	0.36
6910300 1V	1/2"	0.50	691B0300 1V	1/2"	0.82	691A0300 1V	1⁄2"	0.49
6910400 1V	3/"	0.75	691B0400 1V	3/"	1.07	691A0400 1V	3⁄4"	1.05
6910500 1V	1"	1.0	691B0500 1V	1"	1.49	691A0500 1V	1"	1.40
6910600 1V	1¼"	1.35	691B0600 1V	1¼"	2.34	691A0600 1V	1¼"	2.06
6910700 1V	1½"	2.40	691B0700 1V	11⁄2"	2.74	691A0700 1V	1½"	2.65
6910800 1V	2"	3.40	691B0800 1V	2"	4.15	691A0800 1V	2"	4.06
6910900 1V	21⁄2"	7.40	691B0900 1V	21/2"	11.0	691FS-0200 1V	2"	18.0
6911000 1V	3"	9.75	691B1000 1V	3"	13.79	691FS-0300 1V	3"	36.0
6911100 1V	4"	15.0	691B1100 1V	4"	15.0	691FS-0400 1V	4"	54.0



Construction Details

Body... Forged brass Ball... Hard chrome plated Seal... Teflon[®]

691FS

Body, cap, and ball... CF8M stainless steel Seat...ME-PTFE (Molecularly Enhanced Teflon®)

Certifications & Listings

691, 691A, and 691B

UL 842 Listed for flammable liquids; UL 125 Listed for LP gas shut-off; CSA approved

691FS

ANSI B16.5, B16.10, and B16.34 full compliance; Test standard: API 598

691BSS Full Port Locking Ball Valve

Ball valves are used throughout fuel piping systems where a manual shut-off or "block valve" is required or desired.

Features

- · Quarter turn operation
- · Full port for maximum flow and minimum pressure drop
- · Can be operated in partial open position for flow control
- · Double seal allows the valve to be operated in both
- directions
- · Blowout-proof stem
- · 1000 PSIG non-shock cold working pressure
- · Can be used for air service
- · Lockable with a padlock

Item Number	Size	Weight (lbs)
691BSS0200 1V	³ ⁄8"	0.50
691BSS0300 1V	1/2"	0.70
691BSS0400 1V	3/4"	1.16
691BSS0500 1V	1"	1.62
691BSS0700 1V	1½"	3.38
691BSS0800 1V	2"	6.11
691BSS1000 1V	3"	19.60



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Construction Details

Body and ball... CF8M stainless steel Seal... Pure PTFE Teflon®

Certifications & Listings

None

Valves & Fittings



Construction Details

Body... Cast iron Faceplate... Brass Handle... Stamped steel Long handle...Cast iron

WARNING: These faucets are intended for use with non-flammable viscous liquids stored in or dispensed from non-pressurized containers at ambient room temperature. Morrison Bros. is not responsible for the function or safety of this product if it has been altered in any way or used under conditions other than those stated above.

215 Series Oil & Molasses Gate Valves

These manually-operated shut-off valves are for use with heavy oils and other nonflammable viscous fluids stored in non-pressurized containers.

Features

- · Lockable with a padlock up to and including 2" size
- 215ALH long handle option for greater leverage when dispensing
- 215AN locknut option for easy orientation of spout direction
- 215AS spring loaded self-closing model available

Item Number	Size	Spring	Long Handle	Locknut	Weight (lbs)
215A0100 1V	3/4"	No	No	No	1.50
215A0200 1V	1"	No	No	No	2.0
215A0400 1V	11⁄2"	No	No	No	3.0
215A0500 1V	2"	No	No	No	4.0
215A0600 1V	3"	No	No	No	6.0
215A0700 1V	4"	No	No	No	17.50
215ALH0400 1V	11⁄2"	No	Yes	No	4.33
215ALH0500 1V	2"	No	Yes	No	4.67
215AN-0100 1V	3/"	No	No	Yes	2.0
215AN-0500 1V	2"	No	No	Yes	4.50
215AS-0100 1V	3/"	Yes	No	No	1.50
215AS-0500 1V	2"	Yes	No	No	4.0



Construction Details

Faucet... Brass Handle and lock lever... Stainless steel

633 & 699F Series Barrel Faucets

Ball valve barrel faucets are installed on small tanks, utility tanks, overhead farm tanks, and drums as a gravity flow shut-off valve.

Features

- · Lockable with a padlock
- · Ball valve style for quick and easy quarter turn operation
- 633 is male threads by male threads
- 633MF is male threads by female threads
- 699F is male threads by female threads

Item Number	Size	Weight (lbs)
6330500 1F	1" M x 1" M	1.50
633MF-1100 1V	1" M x 1" F	1.50
699F0400 1F	¾" M x ¾" F	1.25
699F0500 1F	1" M x 1" F	1.75
699F0600 AF	1" M x ¾" F	2.0



474 Farm Tank Emergency Valve

The farm tank emergency valve is designed to be installed in the bottom outlet of small tanks where product flow must be stopped in the event of a fire. Fusible link holds the spring-loaded valve open until activated.

Features

- Angle design
- · Male threads install into the tank, female threaded outlet
- 5 PSI maximum pressure rating
- 165°F fuse link is UL Listed

Item Number	Size	Disc	O-Ring	Weight (lbs)
4740100 AV	1" x ¾"	Buna-N	Buna-N	1.0
4740200 AV	1" x 1"	Buna-N	Buna-N	1.0
4740300 AV	1" x ¾"	Viton®	Viton®	1.0
4740400 AV	1" x 1"	Viton®	Viton®	1.0
4740500 AV	1" x ¾"	Teflon®	Viton®	1.0
4740600 AV	1" x 1"	Teflon®	Viton®	1.0



Construction Details

Body... Brass Disc... Buna-N (standard), Viton[®] or Teflon[®] O-Ring... Buna-N (standard) or Viton[®]

574 Farm Tank Emergency Valve

The farm tank emergency valve is designed to be installed in the bottom outlet of small tanks where product flow must be stopped in the event of a fire. Fusible link holds the spring-loaded valve open until activated.

Features

- Straight design
- · Male threads install into the tank, male threaded outlet
- · 5 PSI maximum pressure rating
- 165°F fuse link is UL Listed

Item Number	Size	Disc	O-Ring	Weight (lbs)
5740100 AV	1" M x 1" M	Buna-N	Buna-N	1.50
5740200 AV	1" M x 1" M	Viton®	Viton®	1.50
5740300 AV	1" M x 1" M	Teflon®	Viton®	1.50



Construction Details

Body... Brass Disc... Buna-N (standard), Viton® or Teflon® O-Ring... Buna-N (standard) or Viton® Fusible link... 165°F

NOTE

The 474 and 574 require periodic inspection to ensure the shut-off mechanism is operating correctly. They are not intended to be used as a "block valve" and should not be opened under pressure.



Construction Details

Body, bonnet, and stem... Brass

Certifications & Listings

Some models UL/ULC 842 Listed (see Features)





Fusible globe/gate valve is used to shut off product flow in the event of fire.

Features

- · 165°F fusible element integrated into the hand-wheel
- Recommended use with fuel oil and kerosene service
- 10 PSI maximum operating pressure ¹/₄" to ³/₄" sizes
- 25 PSI maximum operating pressure 1" size
- Not intended for use as a block valve; intended as a normally open valve
- ¼", ¾", and ½" are UL/ULC 842 Listed as a manually-operated shut-off valve for use with oilburning equipment

Item Number	Size	Weight (lbs)
9390050 1V	1⁄4"	0.50
9390100 1V	3⁄8"	0.50
9390200 1V	1⁄2"	0.75
9390300 1V	3/4"	1.0
9390400 1V	1"	2.25



087 Oil Tank Filter Valve

The oil tank filter valve is used as a bottom outlet valve on residential fuel storage tanks.

Features

· Easy to open or close 90° turn ball valve

Construction Details

Valve... Brass Handle... Plated steel



Construction Details

Body... Brass Cap... Brass Disc... Buna-N (Viton® and Teflon® available) Spring... Stainless steel

Certifications & Listings

³/₄" and 1" models with Buna-N seals are UL Listed

Item Number	Size	Weight (lbs)
item Number	5126	weight (ibs)
0870100 AV	1/2"	0.85

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Quick Closing Barrel Faucet

· Male threaded for easy installation into tank bottom opening



This valve is designed for use on barrels, drums, and small utility tanks for low pressure or gravity flow dispensing. The normally-closed valve must be held in the open position for dispensing.

Features

- Self-closing
- Lockable
- · Built-in hook makes it easy to dispense into small containers
- Rated to 50 PSI

Item Number	Size	Weight (lbs)
1100200 AF	3/4"	1.25
1100300 AF	1"	2.25

*Consult Price List for Teflon® or Viton® options.



246ADI Swing Check Valve

Swing check valves are designed to prevent backflow in horizontal piping systems, allowing liquid to flow in a single direction.

Features

- Durable metal-to-metal seats
- Thermal expansion relief available in 25
 or 50 PSI settings
- · 200 PSI cold non-shock pressure limit

Item Number	Size	Expansion Relief	Weight (lbs)
246ADI0150 AV	11⁄2"	N/A	5.50
246ADI0200 AV	11⁄2"	25	5.50
246ADI0250 AV	11⁄2"	50	5.20
246ADI0300 AV	2"	25	5.50
246ADI0400 AV	3"	25	12.50
246ADI0500 AV	2"	N/A	5.50
246ADI0600 AV	3"	N/A	12.50
246ADI0800 AV	3"	50	12.50
246ADI0900 AV	2"	50	5.50



Construction Details

Body and cap... Ductile iron Internal components... Ductile and stainless steel Gasket... Teflon® Expansion valve... Stainless steel and Viton®

246DRF Swing Check Valve

Swing check valves are designed to prevent backflow in horizontal piping systems, allowing liquid to flow in a single direction.

Features

- Durable metal-to-metal seats
- Thermal expansion relief available in 25 or 50 PSI settings
- 200 PSI cold non-shock pressure limit
- 150# raised face flange connections

Item Number	Size	Expansion Relief	Weight (Ibs)
246DRF0100 AV	3"	N/A	26.75
246DRF0200 AV	3"	25	26.75
246DRF0300 AV	3"	50	26.75
246DRF0400 AV	4"	N/A	71.0
246DRF0500 AV	4"	25	71.0
246DRF0600 AV	4"	50	71.0



Construction Details

Body and cap... Ductile iron Internal components... Ductile and stainless steel Gasket... Teflon® Expansion valve... Stainless steel and Viton®

246A Swing Check Valve

Swing check valves are designed to prevent backflow in horizontal piping systems, allowing liquid to flow in a single direction.

Features

- Durable metal-to-metal seats
- Thermal expansion relief available in 25 or 50 PSI settings
- · 200 PSI cold non-shock pressure limit

Expansion Item Number Size Relief Weight (lbs) 246A--0100 AV 11/2" N/A 3.50 246A--0200 AV 2" 6.0 N/A 3" 246A--0400 AV N/A 13.2 246A--0500 AV 11/2" 25 3.5 246A--0600 AV 2" 25 6.0 246A--0800 AV 3" 25 13.20 246A--2100 AV 11/2" 50 3.50 246A--2200 AV 2" 50 6.0 246A--2400 AV 13.20 3" 50

*Consult Price List for Teflon® and other options.

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Construction Details

Body and cap... Brass Internal components... Brass Gasket... Nitrile composite Expansion valve... Brass and Viton®



Construction Details

Body... Brass Cap... Brass Plunger... Brass Spring... Stainless steel Discs... Buna-N (Viton® and Teflon® optional) Expansion valve... Brass with Viton®



Construction Details

Body... Brass Cap... Brass Plunger... Brass Spring... Stainless steel Expansion valve... Brass with Viton®

137 Angle Check Valve

Angle check valves are used to prevent backflow in supply lines or as a prime holding valve in suction system.

Features

- Soft seat
- Thermal expansion available (25 or 50 PSI approximate)

Item Number	Size	Weight (lbs)
1370200 AV	1½"	4.25
1370300 AV	2"	6.25
1370400 AV	3"	13.50

*Consult Price List for BSP, Teflon[®], Viton[®], and expansion relief options.

137B Back Pressure Check Valve

Back pressure check valves are used to maintain line pressure and prevent backflow.

Features

- Metal-to-metal seats
- Thermal expansion available (25 or 50 PSI approximate)
- 5 to 7 PSI spring settings



Item Number	Size	Weight (lbs)
137B0300 AV	2"	6.25
137B0400 AV	3"	13.50

*Consult Price List for other expansion relief options.



158A Vertical Check Valve

The single poppet, one-way check valves are used to prevent backflow in supply lines or as a prime holding valve in suction systems.

Features

- · Soft seat
- Thermal expansion available (25 or 50 PSI approximate)
- $\frac{1}{2}$ to 2 PSI spring setting

Opening pressure settings are approximate.

Item Number	Size	Weight (lbs)
158A0300 AV	3/4"	1.25
158A0400 AV	1"	1.75
158A0600 AV	2"	5.75
158A0800 AV	3"	15.0

*Consult Price List for Teflon[®], Viton[®], and expansion relief options.



Construction Details

Body... Brass Cap... Brass Plunger... Brass Spring... Stainless steel Discs... Buna-N (Viton® and Teflon® available) Expansion valve... Brass with Viton®

158B Back Pressure Check Valve

Back pressure single poppet, one-way check valves are used to maintain line pressure and prevent backflow.

Features

- · Metal-to-metal seats
- Thermal expansion available (25 or 50 PSI approximate)
- 5 to 7 PSI spring settings for back pressure applications

NOTE
Opening pressure settings are
approximate.

Item Number	Size	Weight (lbs)
158B0300 AV	3/4"	1.25
158B0400 AV	1"	1.75
158B0600 AV	2"	5.75
158B0800 AV	3"	15.0

*Consult Price List for other expansion relief options.



Construction Details

Body... Brass Cap... Brass Plunger... Brass Spring... Stainless steel Expansion valve... Brass with Viton®



958 (1/2")

Construction Details

Body... Stainless steel Seals... Viton®

958 **In-Line Check Valve**

In-line check valves are used to prevent backflow in supply lines on storage tank systems.

Features

- Valve functions in horizontal or vertical piping systems
- · 200 PSI maximum working pressure
- -40°F to 300°F operating temperature range
- · Optional thermal expansion relief feature is available

Item Number	Size	Expansion Relief	Weight (lbs)
9580500 AV	1⁄2"	No	0.87
9580700 AV	3⁄4"	No	0.90
9581000 AV	1"	No	1.50
95810500 AV	1⁄2"	Yes	0.87
95810700 AV	3⁄4"	Yes	0.90
95811000 AV	1"	Yes	1.50

*Consult Price List for BSP options.



174 (1½")

Construction Details

Body and bonnet... Brass Spring... Stainless steel Stem packing... Teflon®

– NOTE – Morrison 174 is NOT a "pressure regulating device."

174 **By-Pass Valve**

By-pass valves are designed for applications where maximum pressure control is needed (e.g., bypassing a pump in order to reduce the pressure at the outlet).

Features

- Wide range of pressure settings available (20 to 75 PSI)
- Metal-to-metal seat
- Field adjustable +/- 5 to 10 PSI from set point
- · Valve is normally closed. Opens when pressure overcomes the spring tension

Item Number	Size	Pressure Setting	Weight (lbs)
1740100 AV	11⁄2"	20	7.75
1741300 AV	11⁄2"	30	7.75
1741400 AV	11⁄2"	40	7.75
1741500 AV	11⁄2"	50	7.75
1741600 AV	11⁄2"	60	7.75
1741750 AV	11⁄2"	75	7.75
1742200 AV	2"	20	9.50
1742300 AV	2"	30	9.50
1742400 AV	2"	40	9.50
1742500 AV	2"	50	9.50
1742600 AV	2"	60	9.50
1742750 AV	2"	75	9.50



646 Wafer Check Valve

The wafer check valve is designed to maintain unidirectional flow in horizontal piping systems where flanged connections are used.

Features

- Space-saving valve is only 3/4" wide
- Supplied with a removable eyebolt to assist in installing and aligning the valve in-between two 150# raised face flanges

Item Number	Size	Weight (lbs)
6460100 AV	3"	4.25



Construction Details

Body... Nickel plated steel Poppet... Stainless steel O-ring seal... Viton®

529 Series Nipple Check Valves

Nipple check valves are one-way check valves used to prevent backflow.

Features

- Expansion relief activates below 15 PSI
- 529R does not have expansion relief

Morrison 529 is NOT intended for use with leak detection systems.

Item Number	Size	Weight (lbs)
5290100 AV	/ 2"	1.50
529R0100 A	V 2"	1.50



Construction Details Body, spring, and poppet... Brass O-ring... Viton®

530 Nipple Check Valve

Nipple check valves are one-way check valves used to prevent backflow.

Features

· Expansion relief settings activate at precise settings

Item Number	Size	Expansion Relief	Weight (lbs)
5300100 AV	2"	25 PSI	1.50
5300300 AV	2"	50 PSI	1.50



Construction Details

Body and poppet... Brass Spring... Stainless steel O-ring... Viton®



Construction Details

Body and spring... Brass Disc... Viton[®]

331S Screen... 20 mesh brass

331 Series

Union Check Valves

Union check valves install inside pipe unions where space is limited and a check valve is desired.

Features

- · Easy to install in new or existing unions
- 331S includes screen

Item Number	Size	Weight (lbs)
3310100 AV	11⁄2"	0.25
331S0100 AV	11⁄2"	0.50



Construction Details

Body and bonnet... Ductile iron Stem and discs... Brass Packing and gasket... Teflon® Hand wheel... Aluminum, powder coated black

235DI & 535DI Series Gate Valves

Rising stem gate valves or "block valves" are used for manual flow control in petrochemical liquid handling systems and bulk plants.

Features

- · Double disc design provides positive shut-off when in the closed position
- · 200 PSI WOG cold non-shock
- · Female NPT threaded connections
- · Valve can be left partially open to control flow rate
- 235BDI and 535BDI are lockable with a padlock
- 535DI and 535BDI includes integrated thermal expansion relief set at approximately 50 PSI

NOTE

Morrison 235DI/BDI series is not equipped with expansion relief capability. If expansion relief is needed, specify Morrison 535DI/BDI.

Item Number	Size	Weight (lbs)
235DI-0700 AV	11⁄2"	4.50
235DI-0300 AV	2"	8.0
235DI-0400 AV	3"	16.50
235BD10700 AV	1½"	5.75
235BDI0300 AV	2"	10.0
235BDI0400 AV	3"	18.0
535DI-0300 AV	2"	9.0
535DI-0400 AV	3"	18.0
535BD10300 AV	2"	10.50
535BDI0400 AV	3"	18.50

234DI & 534DI Series **Flanged Gate Valves**

Rising stem gate valves or "block valves" are used for manual flow control in petrochemical liquid handling systems and bulk plants.

Features

- · Double disc design provides positive shut-off when in the closed position
- 200 PSI WOG cold non-shock
- 150# raised face flanges
- · Valve can be left partially open to control flow rate
- 234BDI and 534BDI are lockable with a padlock
- 534DI and 535BDI includes integrated thermal expansion relief set at approximately 50 PSI

NOTE
Morrison 234DI/BDI series is
not equipped with expansion
relief capability.
If expansion relief is needed,
specify Morrison 534DI/BDI.

Item Number	Size	Expansion Relief PSI	Weight (lbs)
234DI-0150 AV	2"		20.0
234DI-0200 AV	3"		37.25
234BDI0150 AV	2"		21.50
234BDI0200 AV	3"		38.0
534DI-0125 AV	2"	25	20.0
534DI-0150 AV	2"	50	20.0
534DI-0200 AV	3"	25	33.0
534BDI0125 AV	2"	25	21.0
534BDI0150 AV	2"	50	21.0
534BDI0200 AV	3"	50	38.0
534BDI0225 AV	3"	25	38.0



lockable with expansion relief

Construction Details

Body and bonnet... Ductile iron Stem... Brass Discs and spreader... Brass Packing and gasket... Teflon® Hand-wheel... Aluminum, powder coated black Expansion relief... Brass with Viton® quad-ring (Morrison 534DI/BDI)

235 & 535 Series **Brass Gate Valves**

Rising stem gate valves or "block valves" are used for manual flow control in petrochemical liquid handling systems and bulk plants.

Features

- · Double disc design provides positive shut-off when in the closed position
- · 200 PSI WOG cold non-shock
- Female NPT threaded connections
- · Valve can be left partially open to control flow rate
- 235B and 535B are lockable with a padlock
- 535 and 535B includes integrated thermal expansion relief set at approximately 50 PSI

NOTE Morrison 234DI/BDI series is not equipped with expansion relief capability. If expansion relief is needed, specify Morrison 534DI/BDI.

Item Number	Size	Weight (Ibs)
2350100 AV	11⁄2"	6.25
2350200 AV	2"	10.0
2350400 AV	3"	17.75
235B0100 AV	11⁄2"	6.25
235B0200 AV	2"	10.0
235B0400 AV	3"	17.75
5350100 AV	2"	8.75
5350300 AV	3"	17.50
535B0100 AV	2"	10.0
535B0300 AV	3"	19.0

*Consult Price List for Teflon[®] options.

535B(2") 235 (1½")

lockable with expansion relief

Construction Details

Body, bonnet, stem, discs... Brass Packing... Teflon® impregnated fiber, Teflon® Hand wheel... Aluminum, powder coated black Gasket... Nitrile composite, Teflon®

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VALVES & FITTINGS



Construction Details

Body and cap... Brass Discs... Brass Handle... Malleable iron Shaft seal on 1¼"... Nitrile composite All other sizes shaft seal... Teflon® impregnated fiber packing Gasket... Nitrile composite or Teflon®

237, 238 & 438 Series Quick Opening Gate Valves

Quick opening gate valves or "block valves" are manually-operated double disc gate valves designed for use where simple lever action opens or closes the valve.

Features

- Rated to 200 PSI WOG cold non-shock
- · Lever action may be used for throttling product flow
- 237 is not spring loaded
- 238 includes an external spring
- 438 includes an internal spring

Item Number	Size	Spring	Weight (Ibs)
2370100 AV	1¼"	None	4.0
2370200 AV	11⁄2"	None	6.5
2370300 AV	2"	None	9.25
2370500 AV	3"	None	22.0
2380100 AV	1¼"	External	4.75
2380200 AV	11⁄2"	External	7.25
2380300 AV	2"	External	9.25
2380500 AV	3"	External	22.5
4380100 AV	1¼"	Internal	5.0

*Consult Price List for Teflon[®] options.



Construction Details

Body... Cast iron (epoxy coated) Cage... Brass O-ring... Buna-N

Certifications & Listings

CARB Approval 90-09, CARB EVR Executive Order VR-402 (560, 561, 562 models); CARB Approval 95-43, CARB EVR Executive Order VR-402 (563 models)

560 Series Extractors



Installed on a 4" opening of an underground storage tank, extractors provide connections for vent lines to be manifolded and also allow the removal of float vent valve (Morrison 317) for repair, replacement, or tank testing. Available with ball float cage or without. Extractors installed on a 4" aboveground storage tank opening can provide added connections for retrofitting or upgrading with pressure vacuum vents, gauges, and vapor recovery adaptors.

Item Number		Size	Cage	Weight (lbs)
5600100 AE		4" x 4" x 2" x 2"	Yes	18.25
5600101 MBE	EVR	4" x 4" x 2" x 2"	No	18.25
5610100 AE		4" x 4" x 2"	Yes	15.0
5610101 MBE	EVR	4" x 4" x 2"	No	15.0
5620100 AE		4" x 4" x 3" x 2"	Yes	17.50
5620101 MBE	EVR	4" x 4" x 3" x 2"	No	17.50
5630100 AE		4" x 4" x 3"	Yes	15.50
5630101 MBE	EVR	4" x 4" x 3"	No	15.50
561P0104 MP		4" x 2" extractor	plug	2.95

VALVES & FITTINGS



317 Float Vent Valve

Float vent valves are installed in extractor fittings (Morrison 560, 561, 562, and 563) on the vent line of an underground storage tank. When the liquid level rises during product delivery, the ball rises to the seat and severely reduces the flow rate of the delivery.

Features

- · Bleed hole allows the transport operator to drain any product remaining in the hose
- · Easily removed from grade level for inspection and tank testing
- · 3" models have an integrated cage

Item Number	Size	Weight (lbs)
3170600 AV	2" x 6"	2.25
3171200 AV	2" x 12"	4.25
3171500 AV	2" x 15"	5.0
3171700 AV	2" x 17"	5.75
3171900 AV	2" x 19"	6.50
3172100 AV	2" x 21"	5.74
3173060 AV	3" x 6"	7.0
3173100 AV	3" x 10"	10.0
3173110 AV	3" x 11"	12.50
3173120 AV	3" x 12½"	16.0
3173150 AV	3" x 15"	18.0
3173170 AV	3" x 17"	16.0

WARNING: The 317 series should not be used on suction pump systems. Float vent valves should only be used on gravity drop systems. Do not use where pump off unloading or coaxial fills are used.



Construction Details

Adaptor... Brass (3" models) Pipe Nipple... Steel (e-coated) Ball float... Stainless steel Cage... Stainless steel (2" models) Float rod... Brass (3" models)

Certifications & Listings

CARB Approval 90-09 (2" models)

578

Extractor Pipe Cap

An extractor pipe cap is used as a cover for the extractor/float vent valve riser pipe. It is installed at grade level, normally inside a manhole.

Item Number	Size	Weight (lbs)
5780100 AC	4"	2.75

Note: Probe cap with threaded port hole (578P) is also available. See Caps & Adaptors section.



Construction Details

Cap... Brass Gasket... Buna-N Pin (handle)... Plated steel

Certifications & Listings

CARB Approval 89-12

Valves & Fittings



Construction Details

Body... Ductile iron Cap... Stainless steel Relief fitting... Stainless steel with Viton®

076DI

Expansion Relief Valve

The 76DI series expansion relief valves are installed in aboveground storage tank piping systems to allow excess pressure, caused by thermal expansion, to relieve back to the storage tank.

Features

- For use with most leak detection systems
- Unidirectional flow
- Precise settings of 25 or 50 PSI

Item Number	Size	Setting	Weight (lbs)
076DI-0100 AV	1/2"	25 PSI	0.75
076DI-0200 AV	1/2"	50 PSI	0.75



Construction Details

Body... Ductile iron Cap... Stainless steel Spring... Stainless steel Ball... Stainless steel

078DI

Expansion Relief Valve

Designed for use on aboveground storage tank piping systems, expansion relief valves allow excess pressure, caused by thermal expansion, to relieve back to the storage tank.

Features

- · Not for use with leak detection systems
- · Unidirectional flow
- <u>Approximate</u> settings available: 25, 40, or 100 PSI

Item Number	Size	Setting	Weight (lbs)
078DI-0100 AV	1/2"	25 PSI	0.75
078DI-0200 AV	1/2"	40 PSI	0.75
078DI-0300 AV	1⁄2"	100 PSI	0.75



076S (½")

Construction Details

Body and cap... Stainless steel Relief fitting... Stainless steel with Viton®

076S Expansion Relief Valve

The 76S series expansion relief valves are installed in aboveground storage tank piping systems to allow excess pressure, caused by thermal expansion, to relieve back to the storage tank.

Features

- · Compatible with line leak detection systems
- 90° configuration
- Precise settings of 25 or 50 PSI (specify)

Item Number	Inlet Size	Outlet Size	Expansion Relief	Weight (lbs)
076S0100 AV	¹⁄₂" M	1⁄2" F	25 PSI	1.50
076S0200 AV	1⁄2" M	½" F	50 PSI	1.50

*Consult Price List for BSP options.

VALVES & FITTINGS



077 Expansion Relief Valve

Designed for use on aboveground storage tank piping systems, Morrison 77 series expansion relief valves allow excess pressure, caused by thermal expansion, to relieve back to the storage tank.

Features

- · Not for use with leak detection systems
- · Unidirectional flow
- Easily installed into existing piping systems
- Includes copper tube fitting (tube not included)
- 40 PSI pressure setting is approximate

Item Number	Size	Weight (lbs)
0770200 AV	1/4"	0.05



Construction Details

Body... Brass Cap... Brass Spring... Stainless steel Ball... Brass Connectors... Brass

157 Suction Pipe Strainer

Suction strainers are installed at the inlet of a suction line, normally at the bottom of the storage tank. The screen prevents debris from entering the line.

Item Number	Size	Weight (lbs)
1570100 AS	11⁄2"	1.13
1570200 AS	2"	1.25

*See 334LP for smaller sizes.



Construction Details

Body... Brass Screen... 20 mesh stainless steel

334 Series Single Poppet Foot Valves

The 334 series single poppet foot valves are designed to be used as prime-holding valves installed at the inlet of a suction line, normally at the bottom of the storage tank.

Features

- Metal-to-metal seat for long life
- Screen helps filter debris from collecting on the seats
- 334LP is less poppet for use as a suction stub strainer

Item Number	Size	Weight (lbs)
3340100 AV	3/4"	1.0
3340200 AV	1"	1.25
3340300 AV	11⁄2"	2.25
3340400 AV	2"	4.75
334LP-0100 AV	3⁄4"	1.0
334LP-0200 AV	1"	1.25



Construction Details Body and poppet... Brass Screen... 20 mesh stainless steel

Valves & Fittings



Construction Details

Body, seat, and poppets... Brass Screen... 20 mesh stainless steel

335A Double Poppet Foot Valve

The 335A series double poppet foot valves are designed to be used as a prime-holding valve installed at the inlet of a suction line, normally at the bottom of the storage tank.

Features

- Dual seats provide twice the prime-holding capability as single poppet designs
- Screen helps filter debris from collecting on the seats
- · Metal-to-metal seats ensure long life

Item Number	Size	Weight (Ibs)
335A0100 AV	11⁄2"	4.50
335A0200 AV	2"	6.50



Construction Details All brass construction

334BP Single Poppet Vertical Check Valve

Generally used in suction systems, the Morrison 334BP check valve is designed for use as a prime-holding check valve in vertical piping systems.

Features

Includes 1/8" test port with pipe plug

Item Number	Size	Weight (lbs)
334BP-0100 AV	11⁄2"	2.50



Construction Details All brass construction

335B Series Double Poppet Vertical Check Valves

Generally used in suction systems, the Morrison 335B series check valves are designed for use as a prime-holding check valve in vertical piping systems.

Features

- · Dual seats provide twice the prime holding capability as single poppet designs
- **335BP** includes ¹/₈" test port with pipe plug

Item Number	Size	Weight (Ibs)
335B0100 AV	11⁄2"	4.75
335B0200 AV	2"	6.50
335BP-0100 AV	1½"	4.75
335BP-0200 AV	2"	6.50

VALVES & FITTINGS



128 Series Frost Proof Drain Valves

Installed at the low point of an aboveground storage tank, frost-proof drain valves allow for drainage of water and sediment from the bottom of the tank.

Features

- Frost-proof seat
- Pad-lockable
- · Built-in wrench for opening or closing the valve
- 128 is brass
- 128DIS is ductile iron

Item Number	Size	Weight (lbs)
1280100 AV	1"	1.85
128DIS0100 AV	1"	1.85



Construction Details

128 All brass construction

128DIS

Body... Ductile iron Cap... Stainless steel Lock bonnet... Brass Stem... Stainless steel O-Ring... Teflon® encapsulated Viton®

514 150# Raised Face Companion Flange

Companion flanges convert male threaded pipe connections to flanged connections.

Features

- · Nuts, bolts, and gasket packages available
- Compatible with:
 - Morrison 234DI and 534DI gate valves
 - Morrison 246DRF swing check valves
 - Morrison 272DI and 346FDI emergency valves
 - Morrison 285FDI and 286FDI line strainers
 - Morrison 710F and 710FSS solenoid valves
 - Morrison 691FS ball valves

Item Number	Size	Description	Weight (lbs)
5140200 AF	2"	6" OD, (4) $^{3}\!$	4.95
5140300 AF	3"	$7\frac{1}{2}$ " OD, (4) $\frac{3}{4}$ " diameter holes on 6" BC	8.0
5140400 AF	4"	9" OD, (8) $^{3}\!\!4$ " diameter holes on 7 $^{1}\!\!2$ " BC	13.0



Construction Details Body... Cast steel

Valves & Fittings



Construction Details Body... Cast iron

Certifications & Listings

CARB EVR Executive Order VR-402

184 Series Double Tapped Bushings & Pipe Plugs



Double tapped bushings are used to reduce tank or pipe opening thread size.

Features

- Male NPT threads (OD)
- Female NPT threads from the top down and from the bottom up

· Pipe plugs are solid cast iron with male threads

Item Number		Size	Weight (lbs)
1840000 1B	EVR	1½" x ¾" x ¾"	0.75
1840100 1B	EVR	2" x ³ /8" x ³ /8"	0.75
1840110 1B	EVR	1½" x ½" x ½"	0.75
1840120 1B	EVR	1¼" x 1" x 1"	0.75
1840130 1B	EVR	1½" x 1" x 1"	0.75
1840200 1B	EVR	2" x ½" x ½"	0.75
1840300 1B	EVR	2" x ¾" x ¾"	0.75
1840400 1B	EVR	2" x 1" x 1"	1.0
1840500 1B	EVR	2" x 1¼" x1¼"	0.75
1840600 1B	EVR	2" x 1½" x 1½"	0.75
1840800 1B	EVR	2½" x 1¼" x1¼"	1.25
1840900 1B	EVR	2½" x 1½" x 1½"	1.25
1841000 1B	EVR	21⁄2" x 2" x 2"	1.25
1841100 1B	EVR	3" x 1" x 1"	1.50
1841200 1B	EVR	3" x 1¼" x1¼"	2.0
1841300 1B	EVR	3" x 1½" x 1½"	2.0
1841400 MB	EVR	3" x 2" x 2"	2.0

Item Number		Size	Weight (Ibs)
1841500 1B	EVR	3" x 2½" x 2½"	2.0
1841800 1B		3½" x 1½" x 1½"	2.25
1841900 1B		3½" x 2" x 2"	2.50
1842100 1B		3½" x 3" x 3"	2.25
1842200 MB	EVR	4" x 1" x 1"	3.75
1842300 MB	EVR	4" x 1¼" x1¼"	4.90
1842400 MB	EVR	4" x 1½" x 1½"	2.50
1842500 MB	EVR	4" x 2" x 2"	2.50
1842600 1B	EVR	4" x 2½" x 2½"	4.25
1842700 MB	EVR	4" x 3" x 3"	3.40
1842800 1B		6" x 3" x 3"	8.0
1842900 1B		6" x 4" x 4"	8.35
1842900 1P		6" black pipe plug	8.0
1843000 1P		4" black pipe plug	1.50
1843100 1P		3" black pipe plug	3.0
1843200 1P		2" black pipe plug	2.75
1843300 1P		11/2" black pipe plug	1.50
1843400 1P		1" black pipe plug	0.25
1843500 1P		3/4" black pipe plug	0.15



Construction Details

Body... Cast iron Compression fittings... Brass

184D Duplex Bushing

Duplex bushings are used to convert a single tank or pipe opening to two smaller threaded openings.

Features

- Male NPT threads (OD)
- Two female NPT threads from the top down
- · One of the female threaded openings is also threaded from the bottom up
- Compression fittings available

Item Number	Size	Fittings	Weight
184D0100 1B	2" x ³ /8" x ³ /8"	Yes	12 oz
184D0200 1B	2" x ½" x ½"	Yes	11 oz
184D0300 AB	4" x ¾" x ¾"	Yes	4.65 lbs
184D0301 MB	4" x ¾" x ¾"	No	4.10 lbs
184D0401 MB	4" x 1" x 1"	No	3.80 lbs

VALVES & FITTINGS



184Q Quad Tapped Bushing

Quad tapped bushings are used to convert a single tank or pipe opening to two smaller threaded openings.

Features

- Male NPT threads (OD)
- · Two female NPT threads from the top down and from the bottom up
- Compression fittings available

Item Number	Size	Weight (lbs)
184Q4075 MB	4" x ¾" x ¾"	5.25
184Q4100 MB	4" x 1" x 1"	5.25



184Q

Construction Details Body... Cast iron



184S Series Double Tapped Bushings & Pipe Plugs

Double tapped bushings are used to reduce tank or pipe opening thread size. Pipe plugs are used to plug female threaded opening in tanks and piping systems.

Features

- Male NPT threads (OD)
- · Wrenching surface for easy installation or removal
- · Female NPT threads from the top down and from the bottom up

Item Number		Size	Weight (Ibs)
184S0200 MB	EVR	2" x ½" x ½"	0.75
184S0300 MB	EVR	2" x ¾" x ¾"	0.75
184S0400 MB	EVR	2" x 1" x 1"	0.75
184S0500 MB	EVR	2" x 1½" x 1½"	0.75
184S2100 MB	EVR	4" x ¾" x ¾"	4.25
184S2200 MB	evr.	4" x 1" x 1"	4.25
184S2400 MB	EVR	4" x 1½" x 1½"	4.25
184S2500 MB	EVR	4" x 2" x 2"	4.25
184S2700 MB	EVR	4" x 3" x 3"	4.25
184S3000 MP		4" stainless steel plug	4.50
184S3200 MP		2" stainless steel plug	0.75
912-050512 21		1/2" stainless steel plug	0.15
912-070512 MP		3/4" stainless steel plug	0.20
912-100512 MP		1" stainless steel plug	0.30



Construction Details Body... Stainless steel

Certifications & Listings

CARB EVR Executive Order VR-402



Vents

155 Series Double Outlet Vents

T-style open vent directs vapors downward and is primarily used to vent small storage tanks.

Features

- · Outlet ports on either side of the vent line for maximum air flow
- · Rain resistant design
- · Screen helps prevent debris and insects from entering the vent line
- **155** has female NPT threads
- **155S** is slip-on with a set screw

NOTE	
Open vents will allow unrestricted evaporation of product.	

Item Number	Size	Weight (lbs)
1550100 AV	3/4"	0.25
1550200 AV	1"	0.50
1550300 AV	1¼"	0.50
1550400 AV	11⁄2"	0.75
1550500 AV	2"	1.0
1550600 AV	3"	2.50
155S0100 AV	3⁄4"	0.25
155S0200 AV	1"	0.50
155S0300 AV	1¼"	0.50
155S0400 AV	11⁄2"	0.75
155S0500 AV	2"	1.0
155S0600 AV	3"	2.50



Body... Aluminum Screens... 20 mesh stainless

steel

155FA Double Outlet Vent

T-style open vent directs vapors downward and is primarily used to vent small storage tanks.

Features

- · Outlet ports on either side of the vent line for maximum air flow
- The cone shaped flash arrester prevents outside flames from entering the tank
- Female NPT threads
- Rain-resistant design
- · Screens help prevent debris and insects from entering the vent line

Item Number	Size	Weight (lbs)
155FA-0500 AVAJ	2"	1.50



Construction Details

Body... Aluminum Screens... 20 mesh stainless steel Flash arrester... Anodized aluminum, perforated metal

WARNING: DO NOT FILL OR UNLOAD FUEL FROM A STORAGE TANK UNLESS IT IS CERTAIN THAT THE TANK VENTS WILL OPERATE PROPERLY. Morrison tank vents are designed only for use on shop fabricated atmospheric tanks which have been built and tested in accordance with UL 142, NFPA 30 & 30A, and API 650 and in accordance with all applicable local, state, and federal laws. In normal operation, dust and debris can accumulate in vent openings and block air passages. Certain atmospheric conditions such as a sudden drop in temperature, below freezing temperatures, and freezing rain can cause moisture to enter the vent and freeze which can restrict internal movement of vent mechnisms and block air passages. All storage tank vent air passages must be completely free of restriction and all vent mechanisms must have free movement in order to insure proper operation. Any restriction of airflow can cause excessive pressure or vacuum to build up in the storage tank, which can result in structural damage to the tank, fuel spillage, property damage, fire, injury, and death. Monthly inspection, and immediate inspection during freezing conditions, by someone familiar with the proper operation of storage tank vents, is required to insure venting devices are functioning properly before filling or unloading a tank.

VENTS



Construction Details

Body and cap... Aluminum die cast Screen... 40 mesh stainless steel

Certifications & Listings

CARB Approval 89-12 (1¹/₂" and 2" models)

354 Updraft Vent

An atmospheric updraft vent is installed on the top of storage tank vent pipes on underground and aboveground fuel storage tanks.

Features

- · Directs vapors outward and upward in compliance with NFPA 30
- · Protects the vent line from debris and insects
- · Water-resistant rain cap diverts water away from the vent line
- · Slip-on design with set screws for easy installation
- · Internal drain channels water penetration out through weep hole

Item Number	Size (slip-on)	Venting Capacity (SCFH) (@ 2.5 PSI)	Weight (lbs)
3540100 AV	11⁄2"	27,650	0.75
3540200 AV	2"	27,650	0.75
3540300 AV	3"	59,000	1.50
3540400 AV	4"	116,900	2.25



Construction Details

Body and cap... Teflon[®] coated black aluminum Screen... 40 mesh stainless steel

354T Updraft Vent

Atmospheric updraft vents are installed on the top of storage tank vent pipes on underground and aboveground fuel storage tanks.

Features

- · Compatible with DEF
- · Directs vapors outward and upward in compliance with NFPA 30
- · Protects the vent line from debris and insects
- · Water-resistant rain cap diverts water away from the vent line
- · Slip-on design with set screws for easy installation
- Internal drain channels water penetration out through weep hole

Item Number	Size (slip-on)	Venting Capacity (SCFH) (@ 2.5 PSI)	Weight (lbs)
354T0200 AV	2"	27,650	0.75
354T0300 AV	3"	59,000	1.50

- NOTE -

Open vents will allow unrestricted evaporation of product.

WARNING: DO NOT FILL OR UNLOAD FUEL FROM A STORAGE TANK UNLESS IT IS CERTAIN THAT THE TANK VENTS WILL OPERATE PROPERLY. Morrison tank vents are designed only for use on shop fabricated atmospheric tanks which have been built and tested in accordance with UL 142, NFPA 30 & 30A, and API 650 and in accordance with all applicable local, state and federal laws. In normal operation, dust and debris can accumulate in vent openings and block air passages. Certain atmospheric conditions such as a sudden drop in temperature, below freezing temperatures, and freezing rain can cause moisture to enter the vent and freeze which can restrict internal movement of vent mechanisms and block air passages. All storage tank vent air passages must be completely free of restriction and all vent mechanisms must have free movement in order to insure proper operation. Any restriction of airflow can cause excessive pressure or vacuum to build up in the storage tank, which can result in structural damage to the tank, fuel spillage, property damage, fire, injury, and death. Monthly inspection, and immediate inspection during freezing conditions, by someone familiar with the proper operation of storage tank vents, is required to insure venting devices are functioning properly before filling or unloading a tank. Normal vents such as pressure vacuum and updraft vents for aboveground storage tanks should be sized according to NFPA 30 (2008) 21.4.3



749 Series Pressure Vacuum Vents

Pressure vacuum vents are installed on the top of underground and low volume aboveground storage tank vent pipes. Vent allows tank to "breathe" during filling and discharging operations. Pressure and vacuum poppets seal vapors in tank when pressure is equalized.

Features

- Screen protects the vent line from debris and insects
- · Water-resistant rain cap diverts water away from the vent line
- · Internal drain channels water penetration out through weep hole
- · Directs vapors outward and upward in compliance with NFPA 30
- · Conserves fuel
- Certified SCFH ratings
- · Settings are approximate

Item Number	Size	Connection	Pressure Setting (oz./in ²)	Vacuum Setting (oz./in ²)	Venting Capacity (SCFH) (@ 2.5 PSI)	Weight (lbs)
7490100 AV	2"	Threaded	8.0	0.5	8,500	1.0
7490200 AV	2"	Threaded	12.0	0.5	8,500	1.0
7491100 AV	3"	Threaded	8.0	0.5	8,500	1.55
7491200 AV	3"	Threaded	12.0	0.5	8,500	1.55
749S0100 AV	2"	Slip-on	8.0	0.5	8,500	1.0
749S0200 AV	2"	Slip-on	12.0	0.5	8,500	1.0
749S1100 AV	3"	Slip-on	8.0	0.5	8,500	1.55
749S1200 AV	3"	Slip-on	12.0	0.5	8,500	1.55
749CRB0500 AV	2"	Threaded	8.0	0.5	11,000	1.45
749CRB0600 AV *	2"	Threaded	3" W.C.	8" W.C.	11,000	1.95
749CRB1500 AV	3"	Threaded	8.0	0.5	8,500	1.65
749CRB1600 AV *	3"	Threaded	3" W.C.	8" W.C.	11,000	1.65
749CRBS600 AV*	2"	Slip-on	3" W.C.	8" W.C.	11,000	1.45
749CRBS1600 AV*	3"	Slip-on	3" W.C.	8" W.C.	11,000	1.95

*Consult Price List for BSP options.

Meet the requirements of EPA 40 CFR part 63 for Gasoline Dispensing Facilities.

- NOTE -

Morrison 749 P/V vent must only be used in conjunction with motor fueling and/or low capacity flow. Fluid handling in lines larger than that used for retail service stations can cause tank to rupture or implode.

WARNING: DO NOT FILL OR UNLOAD FUEL FROM A STORAGE TANK UNLESS IT IS CERTAIN THAT THE TANK VENTS WILL OPERATE PROPERLY. Morrison tank vents are designed only for use on shop fabricated atmospheric tanks which have been built and tested in accordance with UL 142, NFPA 30 & 30A, and API 650 and in accordance with all applicable local, state and federal laws. In normal operation, dust and debris can accumulate in vent openings and block air passages. Certain atmospheric conditions such as a sudden drop in temperature, below freezing temperatures, and freezing rain can cause moisture to enter the vent and freeze which can restrict internal movement of vent mechanisms and block air passages. All storage tank vent air passages must be completely free of restriction and all vent mechanisms must have free movement in order to insure proper operation. Any restriction of airflow can cause excessive pressure or vacuum to build up in the storage tank, which can result in structural damage to the tank, fuel spillage, property damage, fire, injury, and death. Monthly inspection, and immediate inspection during freezing conditions, by someone familiar with the proper operation of storage tank vents, is required to insure venting devices are functioning properly before filling or unloading a tank. Normal vents such as pressure vacuum and updraft vents for aboveground storage tanks should be sized according to NFPA 30 (2008) 21.4.3



749 (2") with 3" threaded adaptor

Construction Details

Body... Aluminum Pressure poppet... Aluminum Adaptor... Aluminum Vacuum poppet... Brass Pipe seal... Buna-N Screen... 40 mesh brass

Certifications & Listings

CARB Approval 95-14 (749CRB0500); CARB Approval 95-15 (749CRB0600); CARB Approval 96-19 (749CRBS0600)



749T

Construction Details Hood body... Teflon® coated

Pressure poppet... HDPE Vacuum poppet... Stainless steel

Screen... 40 mesh stainless steel

aluminum Body... HDPE

Pipe seal... Viton®

749T Pressure Vacuum Vent

The 749T provides the same functions as the 749 and is designed for use on underground and low volume aboveground tanks storing Diesel Exhaust Fluid (DEF) and other products requiring Teflon[®] and stainless steel construction.

Features

- · Screen protects the vent line from debris and insects
- · Water-resistant rain cap diverts water away from the vent line
- Certified SCFH ratings

Item Number	Size	Connection	Pressure Setting (oz./in ²)	Vacuum Setting (oz./in ²)	Venting Capacity (SCFH) @ 2.5 PSI)	Weight (lbs)
749T0200 AV	2"	Slip-on	8.0	0.5	8,500	1.0

WARNING: DO NOT FILL OR UNLOAD FUEL FROM A STORAGE TANK UNLESS IT IS CERTAIN THAT THE TANK VENTS WILL OPERATE

PROPERLY. Morrison tank vents are designed only for use on shop fabricated atmospheric tanks which have been built and tested in accordance with UL 142, NFPA 30 & 30A, and API 650 and in accordance with all applicable local, state and federal laws. In normal operation, dust and debris can accumulate in vent openings and block air passages. Certain atmospheric conditions such as a sudden drop in temperature, below freezing temperatures, and freezing rain can cause moisture to enter the vent and freeze which can restrict internal movement of vent mechanisms and block air passages. All storage tank vent air passages must be completely free of restriction and all vent mechanisms must have free movement in order to insure proper operation. Any restriction of airflow can cause excessive pressure or vacuum to build up in the storage tank, which can result in structural damage to the tank, fuel spillage, property damage, fire, injury, and death. Monthly inspection, and immediate inspection during freezing conditions, by someone familiar with the proper operation of storage tank vents, is required to insure venting devices are functioning properly before filling or unloading a tank. Normal vents such as pressure vacuum and updraft vents for aboveground storage tanks should be sized according to NFPA 30 (2008) 21.4.3



Construction Details

Body and cap...Aluminum Screens... 40 mesh stainless steel Set screws... Stainless steel

Certifications & Listings

UL Listed; CARB EVR Executive Order VR-402

5885 Pressure Vacuum Vent



The 5885 Husky brand thread-on pressure vacuum vent is designed for installation on top of the vent pipe of an aboveground or underground storage tank. The poppets seal vapors in the tank when pressure is equalized.

Features

- Pressure range 2¹/₂ 6" water column
- Vacuum range 6 10" water column
- · Vents up to 7900 SCFH at 2 PSI

Item Number	Size	Weight (lbs)	
58850100 AV	EVR	2"	1.20





948A Pressure Vacuum Vent

The 948A pressure vacuum vent is designed for installation on top of the vent pipe of an aboveground or underground storage tank. The poppets seal vapors in the tank when pressure is equalized. The vent allows the tank to "breathe" during filling and discharging operations.

Features

- Conserves vapors
- Durable construction
- · Easily replaceable seals extend life expectancy
- · Outlasts other brands by many years of service
- Operating temperature -40°F to 130°F
- · Full 2" orifice for maximum flow rate
- Compatible with gasoline, ethanol (to E-85), and biodiesel (to B-20)

Item Number	Description	Weight (lbs)
948A0200 AV ◆	2" Pressure vacuum vent 2.5"-6" WC pressure	7.70

Meets the requirements of EPA 40 CFR part 63 for Gasoline Dispensing Facilities.



Construction Details

Body... Anodized aluminum Seals... Elastomer Screens... Stainless steel Handle... Stainless steel Rainguard... Aluminum

Leak Rates & Settings

Pressure leak rate: Less than 0.05 SCFH @ 2.0" WC Vacuum leak rate: Less than 0.21 SCFH @ 4.0" WC Opening pressure: 2.5" to 6.0" WC Opening vacuum: 6.0" to 10.0" WC

Flow Rates

36,720 SCFH @ 2.5 PSI Pressure 8,000 SCFH @ -0.5 PSI Vacuum

Certifications & Listings

UL 2583 Listed

NOTE

UL 2583 was released in 2011 and became effective December 30, 2013. This listing covers requirements for mechanical type accessories that are typically intended for attachment to fuel storage tanks or their connecting pipes in fueling system applications.

WARNING: DO NOT FILL OR UNLOAD FUEL FROM A STORAGE TANK UNLESS IT IS CERTAIN THAT THE TANK VENTS WILLOPERATE

PROPERLY. Morrison tank vents are designed only for use on shop fabricated atmospheric tanks which have been built and tested in accordance with UL 142, NFPA 30 & 30A, and API 650 and in accordance with all applicable local, state, and federal laws. In normal operation, dust and debris can accumulate in vent openings and block air passages. Certain atmospheric conditions such as a sudden drop in temperature, below freezing temperatures, and freezing rain can cause moisture to enter the vent and freeze which can restrict internal movement of vent mechanisms and block air passages. All storage tank vent air passages must be completely free of restriction and all vent mechanisms must have free movement in order to insure proper operation. Any restriction of airflow can cause excessive pressure or vacuum to build up in the storage tank, which can result in structural damage to the tank, fuel spillage, property damage, fire, injury, and death. Monthly inspection, and immediate inspection during freezing conditions, by someone familiar with the proper operation of storage tank vents, is required to insure venting devices are functioning properly before filling or unloading a tank.



748A (3")

Construction Details

Body and hood... Aluminum Seats... Passivated aluminum Poppets... Brass Screens... Stainless steel

748A Series Pressure Vacuum Vents

This pressure vacuum vent is designed for installation on top of the vent pipe of an aboveground or underground storage tank. Poppets seal vapors in the tank when pressure is equalized. The vent allows the tank to "breathe" during filling and dispensing operations.

Features

- · Directs vapors outward and upward in compliance with NFPA 30
- · Tri-polar design for mounting exhaust hood in any of three positions
- Optional dryer connections accommodate the installation of desiccant dryers on vacuum connection
- Optional pressure discharge hood facilitates piping pressure relief to desired discharge point
- · Settings are approximate

Size	Item Number	Pressure Setting (oz./in ²)	Vacuum Setting (oz/in²)	Venting Capacity (SCFH) (@ 2.5 PSI)	Weight (lbs)
2"	748A0100 AV	2.0	1.0	20,200	6.50
	748A0200 AV	4.0	1.0	20,200	7.15
	748A0300 AV	6.0	1.0	20,200	7.55
	748A0400 AV	8.0	1.0	20,200	8.15
	748A0500 AV	12.0	1.0	18,600	9.30
	748A0600 AV	16.0	1.0	18,600	10.35
3"	748A3100 AV	2.0	1.0	43,000	9.75
	748A3200 AV	4.0	1.0	43,000	11.15
	748A3300 AV	6.0	1.0	43,000	12.15
	748A3400 AV	8.0	1.0	43,000	13.10
	748A3500 AV	12.0	1.0	40,000	15.30
	748A3600 AV	16.0	1.0	40,000	17.75

*Consult Price List for other options including male threaded dryer connection and female threaded pressure discharge hood.

- NOTE -

Normal vents such as pressure vacuum and updraft vents for aboveground storage tanks should be sized according to NFPA 30 (2012) 21.4.3.

— NOTE —

This vent must be used in conjunction with an emergency vent. It is recommended that the opening pressure setting is set below that of the emergency vent so the normal vent operates first.

WARNING: DO NOT FILL OR UNLOAD FUEL FROM A STORAGE TANK UNLESS IT IS CERTAIN THAT THE TANK VENTS WILL OPERATE

PROPERLY. Morrison tank vents are designed only for use on shop fabricated atmospheric tanks which have been built and tested in accordance with UL 142, NFPA 30 & 30A, and API 650 and in accordance with all applicable local, state, and federal laws. In normal operation, dust and debris can accumulate in vent openings and block air passages. Certain atmospheric conditions such as a sudden drop in temperature, below freezing temperatures, and freezing rain can cause moisture to enter the vent and freeze which can restrict internal movement of vent mechanisms and block air passages. All storage tank vent air passages must be completely free of restriction and all vent mechanisms must have free movement in order to insure proper operation. Any restriction of airflow can cause excessive pressure or vacuum to build up in the storage tank, which can result in structural damage to the tank, fuel spillage, property damage, fire, injury, and death. Monthly inspection, and immediate inspection during freezing conditions, by someone familiar with the proper operation of storage tank vents, is required to insure venting devices are functioning properly before filling or unloading a tank.

Vents

748ALT Pressure Vacuum Vent

The 748ALT pressure vacuum vent valve is used with aqua-ammonia and ag-chemical products allowing the tank to "breathe" during filling and dispensing operations. Pressure and vacuum poppets seal vapors in the tank when pressure is equalized.

Features

- · Settings are approximate
- · Conserves vapors
- · Tri-polar design for mounting exhaust hood in any of three positions

Item Number	Size	Pressure Setting (oz./in ²)	Vacuum Setting (oz/in ²)	Venting Capacity (SCFH) (@ 2.5 PSI)	Weight (lbs)
748ALT0100 AV	2"	8.0	1.0	20,200	5.50
748ALT0200 AV	2"	16.0	1.0	18,000	5.50
748ALT0300 AV	2"	32.0	1.0		5.50

*Consult Price List for other options including male threaded dryer connection and female threaded pressure discharge hood.

922 Vent Alarm

The 922 pressure vacuum vent allows the tank to "breathe" during filling and dispensing operations. When the liquid level in the aboveground storage tank reaches the preset level, an audible whistle alarm is generated.

Features

- Functions as both a pressure vacuum vent and audible alarm while utilizing a single 2" or 3" tank opening
- · Installs on the top of the vent pipe, generally 12 feet above grade
- 105 to 120 decibel whistle alarm (measured at a distance of 1 foot with a fill rate of 90 GPM)
- · Fully mechanical alarm does not require electricity or batteries
- The alarm level can be set to activate at desired liquid level by adjusting the float device cable length
- · Minimum fill rate of 20 GPM required for alarm to operate

WARNING

All emergency vents, fill connections, tank openings, and piping connections must be airtight. Alarm/vent airway must be free of any obstruction such as dirt or ice when filling or unloading tank. Emergency vent should be set at least 2 oz. higher than combination vent.

Item Number	Size	Venting Capacity (SCFH) (@ 2.5 PSI)	Weight (lbs)
9220200 AA	2" - 8 oz	30,300	8.50
9220300 AA	3" - 8 oz	43,020	6.30
9220400 AA	2" - 6 oz	30,120	8.50
9220500 AA	3" - 6 oz	44,160	6.30
Consult Price Lis	t for PSD or	otions	

*Consult Price List for BSP options



Construction Details

Body and hood... Aluminum Seats and poppets... Teflon[®] coated aluminum Screens... Stainless steel



Construction Details

Body... Anodized aluminum Screens... Stainless steel Rainguard... Aluminum Seals... Viton[®] Ball... Teflon[®] Float... Stainless steel

Certifications & Listings

Florida DEP EQ-227

WARNING: DO NOT FILL OR UNLOAD FUEL FROM A STORAGE TANK UNLESS IT IS CERTAIN THAT THE TANK VENTS WILL OPERATE PROPERLY. Morrison tank vents are designed only for use on shop fabricated atmospheric tanks which have been built and tested in accordance with UL 142, NFPA 30 & 30A, and API 650 and in accordance with all applicable local, state and federal laws. In normal operation, dust and debris can accumulate in vent openings and block air passages. Certain atmospheric conditions such as a sudden drop in temperature, below freezing temperatures, and freezing rain can cause moisture to enter the vent and freeze which can restrict internal movement of vent mechanisms and block air passages. All storage tank vent air passages must be completely free of restriction and all vent mechanisms must have free movement in order to insure proper operation. Any restriction of airflow can cause excessive pressure or vacuum to build up in the storage tank, which can result in structural damage to the tank, fuel spillage, property damage, fire, injury, and death. Monthly inspection, and immediate inspection during freezing conditions, by someone familiar with the proper operation of storage tank vents, is required to insure venting devices are functioning properly before filling or unloading a tank. Normal vents such as pressure vacuum and updraft vents for aboveground storage tanks should be sized according to NFPA 30 (2008) 21.4.3.





Construction Details

351S Body and cover... Cast iron Arrester plates... Stainless steel Arrester grid housing... Brass

351S

Flame Arrester/Open Vent

Flame arresters provide a barrier that deters flames from passing through the normal vent line into a storage tank's vapor space.

Features

- Directs vapors outward and upward in compliance with NFPA 30
- Vent screen protects the vent line from debris and insects
- Water-resistant rain cap diverts water away from the vent line

Item Number	Size	Venting Capacity (SCFH) (@2.5 PSI)	Weight (Ibs)
351S4000 AV	2"	22,000	31.0

*Consult Price List for other options.



Construction Details

748A Body and hood... Aluminum Poppets... Brass Screens... Stainless steel

351S Flame Arrester/Pressure Vacuum Vent

Flame arresters provide a barrier that deters flames from passing through the pressure vacuum vent line into a storage tank's vapor space.

Features

• When the Morrison 748A is combined with a Morrison 351S, it functions as a flame arrester and pressure vacuum vent

Item Number	Size	Pressure Setting (oz./in²)	Vacuum Setting (oz./in²)	Venting Capacity (SCFH) (@2.5 PSI)	Weight (lbs)
351S0200 AV	2"	2.0	1.0	15,500	42.0
351S0300 AV	2"	4.0	1.0	15,500	42.50
351S0400 AV	2"	6.0	1.0	15,500	42.75
351S0500 AV	2"	8.0	1.0	15,500	43.50
351S0600 AV	2"	12.0	1.0	13,000	44.50
351S0700 AV	2"	16.0	1.0	13,000	45.75
351S4100 AV	2"	8.0	.50		32.0

*Consult Price List for other options including male threaded dryer connection and female threaded pressure discharge hood.

WARNINGS: Do not use with acetylene, carbon disulfide, etheleneoxide or hydrogen gases. For use with normal hydrocarbon flames such as gasoline in air. Routine inspection is required to ensure airways are clear and free of debris. Blocked airways can cause structural deformation of the tank.

WARNING: DO NOT FILL OR UNLOAD FUEL FROM A STORAGE TANK UNLESS IT IS CERTAIN THAT THE TANK VENTS WILL OPERATE PROPERLY. Morrison tank vents are designed only for use on shop fabricated atmospheric tanks which have been built and tested in accordance with UL 142, NFPA 30 & 30A, and API 650 and in accordance with all applicable local, state, and federal laws. In normal operation, dust and debris can accumulate in vent openings and block air passages. Certain atmospheric conditions such as a sudden drop in temperature, below freezing temperatures, and freezing rain can cause moisture to enter the vent and freeze which can restrict internal movement of vent mechanisms and block air passages. All storage tank vent air passages must be completely free of restriction and all vent mechanisms must have free movement in order to insure proper operation. Any restriction of airflow can cause excessive pressure or vacuum to build up in the storage tank, which can result in structural damage to the tank, fuel spillage, property damage, fire, injury, and death. Monthly inspection, and immediate inspection during freezing conditions, by someone familiar with the proper operation of storage tank vents, is required to insure venting devices are functioning properly before filling or unloading a tank.

Vents

779 & 780 Series Relief Cap Arrester

The relief cap and arrester are installed on flexible fabric fuel or water tank vent lines.

Features

- Hinged cap relieves pressure at 2" of water column +/- 1"
- · Arrester protects tank contents from fire during filling operations
- 780 includes flash arrester

Item Number	Size	Description	Weight (lbs)
7790100 ACAA	2"	For use with fuels	0.50
7790200 ACAA	2"	For use with potable water	0.50
7800100 ACAA	2"	For use with fuels	1.0
7801100 ACAA	2"	For use with potable water	1.0



Construction Details

Body and handle... Anodized aluminum Cover... Stainless steel Gasket... Buna-N or FDA Buna-N Flash arrester... Anodized aluminum; 0.040 perforated metal

153B Barge & Tanker Vent

The 153B pressure vacuum vent is designed for installation on top of the vent pipe on barge fuel storage tanks. The vent allows the tank to "breathe" during filling and dispensing operations.

Features

Normally closed to conserve vapor emissions

Item Number	Size	Pressure Setting (oz./in²)	Vacuum Setting (oz./in²)	Weight (lbs)
153B0100 AV	21/2"	1.5	1.5	25.20
153B0200 AV	21/2"	4.0	1.5	25.20
153B0300 AV	21⁄2"	8.0	1.5	25.20
153B0400 AV	21/2"	16.0	1.5	25.20
153B0500 AV	21⁄2"	32.0	1.5	25.20



Construction Details

Body and lever poppets... Brass

Certifications & Listings

U.S. Coast Guard approved No. 162.017/179

153BSS Barge & Tanker Vent

The 153BSS pressure vacuum vent is designed for installation on top of the vent pipe on barge fuel storage tanks. The vent allows the tank to "breathe" during filling and dispensing operations.

Features

Normally closed to conserve vapor emissions

Item Number	Size	Pressure Setting (oz./in ²)	Vacuum Setting (oz./in ²)	Weight (lbs)
153BSS0100 AV	21/2"	1.5	1.5	29.0
153BSS0200 AV	21/2"	4.0	1.5	29.0
153BSS0300 AV	21/2"	8.0	1.5	29.0
153BSS0400 AV	21/2"	16.0	1.5	29.0
153BSS0500 AV	21⁄2"	32.0	1.5	29.0



Construction Details

Body, cover, and poppets... 316 stainless steel

Certifications & Listings

U.S. Coast Guard approved No. 162.017/178





Construction Details

2" Vent Body... Aluminum Cover... Aluminum O-Ring... Viton® Screen... 4 mesh stainless steel (optional) Center Pin... Zinc plated steel



244OM (8")

Construction Details

3", 4", 5", 6", 8", 10" Vents
Body... Aluminum
Cover... Power coated cast iron
O-Ring... Viton[®] A, standard models
O-Ring... Viton[®] B, Model numbers ending in AVEVR
Screen... 3 mesh stainless steel (3",4",5" and 6") (optional)

Certifications & Listings

UL 2583 Listed ; (*10 inch 2.5oz vent is UL Listed, but NOT Listed to UL 2583) When properly sized for the tank, this vent will conform to the

requirements of NFPA 30, 30A; UL 142; ULC S601; IFC; PEI RP200; CARB EVR Executive Order VR-402

244 Series Emergency Vents



EVR CUUS LISTED 2583

Emergency vents are installed on aboveground storage tanks as a code requirement. Emergency vents provide high capacity pressure relief if the tank is exposed to fire. When the internal tank pressure reaches the opening pressure of the vent, the weighted cover moves up on the center pin allowing air to escape.

Features

- · Automatically resets after opening
- Durable powder coated cast iron covers (3" to 10")
- Certified SCFH flow capacities
- · Theft deterrent screens available

Size	Item Number		Pressure Setting (oz./in ²)	Venting Capacity (SCFH) (@ 2.5 PSI)	Mounting Connection	Weight (Ibs)
0"	2440MA0020 AV		8.0	31,917	Male NPT	1.0
2	244OMA0030AVEVR	EVR	16.0	31,917	Male NPT	0.40

*Consult Price List for BSP, screen, and other options.

Size	Item Number	Pressure Setting (oz./in²)	Venting Capacity (SCFH) (@ 2.5 PSI)	Mounting Connection	Weight (Ibs)
	244OM-0050 AV	8.0	60,994	Male NPT	6.40
3"	244OM-0060 AV	16.0	60.994	Male NPT	11.0
	2440M-0060AVEVR	10.0	00,994		11.0
	244OM-0100 AV	8.0	131,700	Male NPT	10.0
4"	244OM-0170 AV	16.0*	131,700	Male NPT	19.0
	2440M-0170AVEVR	10.0	151,700		13.0
	2440M-0800 AV	8.0	190,087	Male NPT	15.0
5"	2440M-0900 AV	16.0*	190,087	Male NPT	28.0
	2440M-0900AVEVR	10.0	100,001		20.0
	2440M-0200 AV	8.0*	299,684	Male NPT	20.0
6"	2440M-0200AVEVR	0.0	200,004		20.0
0	2440M-0400 AV	16.0*	299.684	Male NPT	37.0
	2440M-0400AVEVR	10.0	200,004		57.0
	2440M-0600 AV	8.0*	503,517	Male NPT	34.0
8"	2440M-0600AVEVR	0.0	000,017		04.0
0	2440M-0700 AV	16.0*	503,517	Male NPT	63.0
	2440M-0700AVEVR	10.0	000,017		00.0

*Consult Price List for BSP and screen options.

WARNING: DO NOT FILL OR UNLOAD FUEL FROM A STORAGE TANK UNLESS IT IS CERTAIN THAT THE TANK VENTS WILL OPERATE PROPERLY. Morrison tank vents are designed only for use on shop fabricated atmospheric tanks which have been built and tested in accordance with UL 142, NFPA 30 & 30A, and API 650 and in accordance with all applicable local, state and federal laws. In normal operation, dust and debris can accumulate in vent openings and block air passages. Certain atmospheric conditions such as a sudden drop in temperature, below freezing temperatures, and freezing rain can cause moisture to enter the vent and freeze which can restrict internal movement of vent mechanisms and block air passages. All storage tank vent air passages must be completely free of restriction and all vent mechanisms must have free movement in order to insure proper operation. Any restriction of airflow can cause excessive pressure or vacuum to build up in the storage tank, which can result in structural damage to the tank, fuel spillage, property damage, fire, injury, and death. Monthly inspection, and immediate inspection during freezing conditions, by someone familiar with the proper operation of storage tank vents, is required to insure vacuum and updraft vents for aboveground storage tanks should be sized according to NFPA 30 (2008) 21.4.3

Vents

Size	Item Number	Pressure Setting (oz./in²)	Venting Capacity (SCFH) (@ 2.5 PSI)	Mounting Connection	Weight (Ibs)
3"	244O0050 AV	8.0	60,994	Female NPT	7.0
	244O0060 AV	16.0	00,994	Female NPT	11.50
4"	244O0100 AV	8.0	131,700	Female NPT	10.0
	244O0170 AV	10.0	404 700		10.0
	24400170AVEVR	16.0	131,700	Female NPT	18.0
5"	244O0800 AV	8.0	190,087	Female NPT	14.0
	244O0900 AV	16.0	100 097	Female NPT	27.0
	24400900AVEVR	10.0	190,087	Female NPT	27.0
6"	244O0200 AV	8.0	200 694	Female NPT	19.0
	24400200AVEVR	0.0	299,684	Female NP I	19.0
	244O0400 AV	10.0	000.004		20.0
	24400400AVEVR	16.0	299,684	Female NPT	36.0
8"	244O0600 AV	0.0	F02 F47		22.0
	24400600AVEVR	8.0	503,517	Female NPT	33.0
	244O0700 AV	10.0	F02 F47		<u> </u>
	24400700AVEVR	16.0	503,517	Female NPT	62.0
*Consult	Price List for BSP screen and in	ron body ontions			

*Consult Price List for BSP, screen, and iron body options.

Size	Item Number	Pressure Setting (oz./in²)	Venting Capacity (SCFH) (@ 2.5 PSI)	Mounting Connection	Weight (lbs)
4"	244OF-0600 AV	8.0	131.700	Flonged	11.0
	244OF-0600 AVE	0.0	131,700	Flanged	11.0
	244OF-0170 AV	16.0	131.700	Flanged	20.0
	244OF-0170AVEVR	10.0	131,700	Flangeu	20.0
6"	244OF-0050 AV	8.0	299.684	Flanged	21.0
	244OF-0050AVEVR	0.0	299,004	riangeu	21.0
	244OF-0075 AV	16.0	299.684	Flanged	38.0
	244OF-0075AVEVR	10.0	299,004	riangeu	30.0
8"	244OF-0100 AV	8.0	503.517	Flanged	33.0
	2440F-0100AVEVR	0.0	505,517	riangeu	35.0
	244OF-0200 AV	16.0	503.517	Flanged	67.0
	244OF-0200AVEVR	10.0	505,517	riangeu	07.0
10"	244OF-0300 AV	2.5	881,670	Flanged	25.0
	244OF-0400 AV	8.0	890,275	Flanged	57.0
	244OF-0400AVEVR	0.0	030,275	riangeu	57.0
	244OF-0500 AV	16.0	890,275	Flanged	103.0
	244OF-0500AVEVR	10.0	030,275	riangeu	103.0

*Consult Price List for BSP and screen options.

WARNING: The Morrison 244 emergency vent is for "emergency pressure relief only" and must be used in conjunction with a "normal vent" or pressure vacuum vent such as a Morrison 354, 548,748, 749 or 922. This vent must be properly sized and selected for each specific tank application in order to meet the proper "venting capacity" requirements. See the Morrison Vent Guide for further instructions.

WARNING: DO NOT FILL OR UNLOAD FUEL FROM A STORAGE TANK UNLESS IT IS CERTAIN THAT THE TANK VENTS WILL OPERATE PROPERLY. Morrison tank vents are designed only for use on shop fabricated atmospheric tanks which have been built and tested in accordance with UL 142, NFPA 30 & 30A, and API 650 and in accordance with all applicable local, state and federal laws. In normal operation, dust and debris can accumulate in vent openings and block air passages. Certain atmospheric conditions such as a sudden drop in temperature, below freezing temperatures, and freezing rain can cause moisture to enter the vent and freeze which can restrict internal movement of vent mechanisms and block air passages must be completely free of restriction and all vent mechanisms must have free movement in order to insure proper operation. Any restriction of airflow can cause excessive pressure or vacuum to build up in the storage tank, which can result in structural damage to the tank, fuel spillage, property damage, fire, injury, and death. Monthly inspection, and immediate inspection during freezing conditions, by someone familiar with the proper operation of storage tank vents, is required to insure venting devices are functioning properly before filling or unloading a tank. Normal vents such as pressure vacuum and updraft vents for aboveground storage tanks should be sized according to NFPA 30 (2008) 21.4.3





244OF (10")

Construction Details

3", 4", 5", 6", 8", 10" Vents Body... Aluminum Cover... Power coated cast iron O-Ring...Viton[®]A, standard models

O-Ring... Viton[®] B, Model numbers ending in AVE or AVEVR Screen... 3 mesh stainless steel (3",4",5" & 6") (optional)

Certifications & Listings

UL 2583 Listed; (*10 inch 2.5oz vent is UL Listed, but NOT Listed to UL 2583) When properly sized for the tank, this vent will conform to the requirements of NFPA 30, 30A; UL 142; ULC S601; IFC; PEI RP200; CARB EVR Executive Order VR-402





Construction Details

Body... Carbon steel

244A Flange Adaptor

Flange adaptors are welded to tank top openings in aboveground storage tanks creating a flanged emergency vent connection.

Features

- · Pre-drilled for easy installation of emergency vent
- · Gaskets, nuts, and bolts are available

Item Number	Size	Weight (lbs)
244A0400 1A	4"	10.0
244A0000 1A	6"	12.0
244A0100 1A	8"	19.0
244A0200 1A	10"	20.0



Construction Details Body... Cast iron

244C Companion Flange

This companion flange has female threads and is designed to convert a male threaded pipe nipple to a 150# raised face flange connection.

Item Number	Size	Weight (lbs)
244C0100 1F	8"	27.0
244C0200 1F	10"	36.0



Construction Details Body... Carbon steel—NPT

244N Pipe Nipple

A steel pipe nipple has male threads on one end (T.O.E) or male threads on both ends (T.B.E).

Item Number	Size	Threads	Weight (lbs)
244N0100 1N	4" x 8"	T.O.E	7.0
244N0200 1N	6" x 8"	T.O.E	13.0
244N0300 1N	8" x 12"	T.O.E	28.0
244N0600 1N	4" x 8"	T.B.E	7.0
244N0700 1N	6" x 8"	T.B.E	13.0
244N0800 1N	8" x 12"	T.B.E	28.0
244N1000 1N	8" x 8"	T.O.E	20.0
244N1100 1N	8" x 8"	T.B.E	20.0



818 Series Clock Gauge (Feet & Inches)

The Morrison 818 series clock gauges are designed to measure the liquid level in storage tanks up to 12 feet in measurement. The liquid level reading is displayed in feet and inches.

Features

- Gauge readout in feet and inches:
 - Hour hand (short hand) = feet
 - Minute hand (long hand) = inches
- Easy to install and calibrate in a 2" tank top opening
- · Easily read from 30 feet away
- Accurate to 1/8 of an inch
- Vapor tight and fog-free construction
- Gauge rotates 360° for placement in the desired orientation
- Visual indicator decals for high level (red) and low level (green) are included with the dial face cover
- Standard float fits through a 2" schedule 40 pipe nipple
- Optional drop tube style float for use with drop tube reduces the risk of float entanglement when turbulent tank conditions occur (compatible with Morrison 419 2" models)
- 818T and 818FT series are compatible for use with Diesel Exhaust Fluid (DEF)

Item Number	M/F	Float	Weight (lbs)
8180100 AG	М	Standard	4.50
8180100AGEVR	М	Standard	4.50
8180400 AG	М	Drop tube	4.50
8180400AGEVR	М	Drop tube	4.50
818F0100 AG	F	Standard	4.50
818F0100AGEVR	F	Standard	4.50
818F0400 AG	F	Drop tube	4.50
818F0400AGEVR	F	Drop tube	4.50
818T0100 AG	М	Standard	4.50
818T0400 AG	М	Drop tube	4.50
818FT-0400 AG	F	Drop tube	4.50

*Consult Price List for BSP options.



with drop tube float

Construction Details

818 & 818F Body... Aluminum Float... Stainless steel Cable... Stainless steel

818T & 818FT

Body... Teflon[®] coated aluminum Float... Stainless steel Cable... Stainless steel

Certifications & Listings

CARB EVR Executive Order VR-402



Construction Details

Body... Aluminum Float... Stainless steel Cable... Stainless steel

Certifications & Listings

CARB EVR Executive Order VR-402

818C Series Clock Gauge (Gallons & Liters)



The Morrison 818C series clock gauge is designed to measure and display product liquid levels in aboveground storage tanks up to 12 feet (3.7 meters) in height.

Features

- · Gauge readout in gallons or liters
- Gallon/liter faceplates are made to order for specific horizontal, vertical, and rectangular tank sizes
- · Easy to install and calibrate in a 2" tank top opening
- Vapor tight and fog-free construction
- · Gauge head rotates 360° making it easy for placement in the desired orientation
- A red area on the gauge face serves as a visual indicator when the tank reaches 90-100% full
- Standard float fits through a 2" schedule 40 pipe nipple
- Optional drop tube style float for use with drop tube reduces the risk of float entanglement when turbulent tank conditions occur (compatible with Morrison 419 2" models)

NOTE Clock faces must be ordered with tank gauges and will be factory assembled.

Item Number		M/F	Float	Weight (lbs)
818C0100 AG		М	Standard	4.50
818C0100AGEVR	EVR	М	Standard	4.50
818C0400 AG		М	Drop tube	4.50
818C0400AGEVR	EVR	М	Drop tube	4.50
818CF-0100 AG		F	Standard	4.50
818CF-0100AGEVR	EVR	F	Standard	4.50
818CF-0400 AG		F	Drop tube	4.50
818CF-0400AGEVR	EVR	F	Drop tube	4.50

*See website or contact Customer Service for other options and custom orders.



818MET Series Clock Gauges (Meters & Centimeters)

The Morrison 818MET series clock gauge is designed to measure and display product liquid levels in aboveground storage tanks up to 3.7 meters in height.

Features

- · Easy to install and calibrate in a 5.08 centimeter (2") tank top opening
- Gauge readout in feet and inches:
 - Hour hand (short hand) = meters (m)
 - Minute hand (long hand) = centimeters (cm)
- Accurate to .32 centimeters (¹/₈ of an inch)
- Easily read from 9 meters (30 feet) away
- Vapor tight and fog-free construction
- Gauge rotates 360° for ease of placement in the desired orientation
- Visual indicator decals for high level (red) and low level (green) are included with the dial face cover
- Standard float fits through a 2" schedule 40 pipe nipple
- Optional drop tube style float for use with drop tube reduces the risk of float entanglement when turbulent tank conditions occur (compatible with Morrison 419 2" models)

Item Number		M/F	Float	Weight (lbs)
818MET0100 AG		М	Standard	4.50
818MET0100AGEVR	EVR	М	Standard	4.50
818MET0400 AG		М	Drop tube	4.50
818MET0400AGEVR	EVR	М	Drop tube	4.50
818MEF0100 AG		F	Standard	4.50
818MEF0100AGEVR	EVR	F	Standard	4.50
818MEF0400 AG		F	Drop tube	4.50
818MEF0400AGEVR	EVR	F	Drop tube	4.50

*Consult Price List for BSP options.

818I Floating Suction Indicator

The floating suction indicator is a mechanical means of displaying movement of the floating suction arm as the liquid level changes.

Features

- · Easy to install and calibrate in a 2" tank top opening
- · Cable attaches to the floating suction arm
- · Bright green and yellow face
- · Vapor tight construction and fog-free construction
- · Gauge rotates 360° for ease of placement in the desired orientation

Item Number	M/F	Weight (lbs)
818I0000 AG	М	4.0



Construction Details

Body... Aluminum Float... Stainless steel Cable... Stainless steel

Certifications & Listings

CARB EVR Executive Order VR-402



Construction Details

Body... Aluminum Cable... Stainless steel







Construction Details

918 & 918F Body... Aluminum Float... Stainless steel Cable... Stainless steel

918T & 918FT

Body... Teflon[®] coated aluminum Float... Stainless steel Cable... Stainless steel

Certifications & Listings

Alarm unit is UL 913 Listed; 918 single channel alarm and clock gauge is Florida DEP EQ-527; CARB EVR Executive Order VR-402

918 Series

Clock Gauges & Alarms (Feet & Inches)



The Morrison 918 series clock gauges are designed to measure the liquid level in storage tanks up to 12 feet in measurement. The liquid level reading is displayed in feet and inches. The Model 918 audible alarm sounds when the liquid level in the tank reaches the user's specified level.

Features

- · Easy to install in a single 2" tank top opening
- · Easy to calibrate
- · Battery-powered audible alarm
- Gauge readout in feet and inches:
 - Hour hand (short hand) = feet
 - Minute hand (long hand) = inches
- Accurate to ¹/₈ of an inch
- · Easily read from 30 feet away
- Vapor tight and fog-free construction
- · Gauge rotates 360° for ease of placement in the desired orientation
- Visual indicator decals for high level (red) and low level (green) are included with the dial face cover
- Standard float fits through a 2" schedule 40 pipe nipple
- Optional drop tube style float for use with drop tube reduces the risk of float entanglement when turbulent tank conditions occur (compatible with Morrison 419 2" models)
- 918T and 918FT series are compatible for use with Diesel Exhaust Fluid (DEF)

Item Number		Size	M/F	Description	Float	Weight (lbs)
9180000AGEVR	EVR	2"	М	Clock gauge without alarm	Standard	6.20
9180100 AG		2"	М	Clock gauge with alarm	Standard	6.30
9180400 AG		2"	М	Clock gauge with alarm	Drop tube	6.30
9182000AGEVR	EVR	2"	М	Clock gauge without alarm	Drop tube	6.20
918F0000AGEVR	EVR	2"	F	Clock gauge without alarm	Standard	6.20
918F0100 AG		2"	F	Clock gauge with alarm	Standard	6.30
918F0400 AG		2"	F	Clock gauge with alarm	Drop tube	6.30
918F2000AGEVR	evr	2"	F	Clock gauge without alarm	Drop tube	6.20
918FT-0400 AG		2"	F	Clock gauge with alarm	Drop tube	6.30
918FT-2000 AG		2"	F	Clock gauge without alarm	Drop tube	4.50
918T0400 AG		2"	М	Clock gauge with alarm	Drop tube	6.30
918T2000 AG		2"	М	Clock gauge without alarm	Drop tube	4.50
918S1000 AA			N/A	Single channel alarm box; battery powered	N/A	1.13
918D1000 AA			N/A	Dual channel alarm box; battery powered	N/A	1.13
918Q1000 AA			N/A	Quad channel alarm box; battery powered	N/A	1.13

*See 918AC for AC-powered option.



918C Series Clock Gauges & Alarms (Gallons or Liters)

The Morrison 918C series clock gauges are designed to measure the liquid level in storage tanks up to 12 feet in measurement. The liquid level reading is displayed in gallons or liters. The Model 918 audible alarm sounds when the liquid level in the tank reaches the user's specified level.

Features

- · Easy to install in a single 2" tank top opening
- · Easy to calibrate
- · Battery-powered audible alarm
- · Gauge face displays level reading for specified tank in gallons
- · Vapor tight and fog-free construction and design
- Gauge rotates 360° for ease of placement in the desired orientation
- A red area on the gauge face serves as a visual indicator when the tank reaches 90-100% full
- Standard float fits through a 2" schedule 40 pipe nipple
- Optional drop tube style float for use with drop tube reduces the risk of float entanglement when turbulent tank conditions occur (compatible with Morrison 419 2" models)

NOTE -

Clock faces must be ordered with tank gauges and will be factory assembled.

Item Number		M/F	Description	Float	Weight (lbs)
918C0000 AG		М	Clock gauge without alarm	Standard	6.20
918C0000AGEVR	EVR	М	Clock gauge without alarm	Standard	6.20
918C0100 AG		М	Clock gauge with alarm	Standard	6.30
918C0400 AG		М	Clock gauge with alarm	Drop tube	6.30
918C2000 AG		М	Clock gauge without alarm	Drop tube	6.30
918C2000AGEVR	EVR	М	Clock gauge without alarm	Drop tube	6.30
918CF-0000 AG		F	Clock gauge without alarm	Standard	6.20
918CF-0000AGEVR	EVR	F	Clock gauge without alarm	Standard	6.20
918CF-0100 AG		F	Clock gauge with alarm	Standard	6.30
918CF-0400 AG		F	Clock gauge with alarm	Drop tube	6.30
918CF-2000 AG		F	Clock gauge without alarm	Drop tube	6.30
918CF-2000AGEVR	EVR	F	Clock gauge without alarm	Drop tube	6.30
918S1000 AA		N/A	Single channel alarm box; battery powered	N/A	1.13
918D1000 AA		N/A	Dual channel alarm box; battery powered	N/A	1.13
918Q1000 AA		N/A	Quad channel alarm box; battery powered	N/A	1.13

*Products listed above include blank gallon or liter reading faces. Custom reading faces must be ordered separately but with the gauge. See website or contact Customer Service for other options and custom orders.

*See 918AC for AC-powered option.



Construction Details

Body... Aluminum Float... Stainless steel Cable... Stainless steel

Certifications & Listings

Alarm unit is UL 913 Listed; CARB EVR Executive Order VR-402



Construction Details

Body... Aluminum Float... Stainless steel Cable... Stainless steel

Certifications & Listings

Florida DEP EQ-861; CARB EVR Executive Order VR-402

918DP Series

Dual Point Clock Gauges

uge is designed to measure the liquid level in

The Morrison 918DP dual point clock gauge is designed to measure the liquid level in storage tanks up to 12 feet in measurement. The liquid level reading is displayed in feet and inches. Two set points are provided to signal alarms at both set points.

Features

- · Gauge and dual alarm set points in one 2" tank opening
- Easy to install and calibrate
- · Two normally open switches can be set at desired alarm set points
- Accurate to ¼ of an inch
- Vapor tight construction
- · Easy to read up to 30 feet
- Can be paired with Morrison 918D or 918Q battery-powered tank alarms* and 918AC system interface

*Note: 918D or 918Q tank alarm input channels can only be configured to all normally open or all normally closed.

Item Number		Description	Weight (lbs)
918DP-0000AGEVR	EVR	Clock gauge with 2 set points, standard float, male threads, no alarm box	6.20
918DP-2000AGEVR	EVR	Clock gauge with 2 set points, drop tube float, male threads, no alarm box	6.20
918DPF0000AGEVR	EVR	Clock gauge with 2 set points, standard float, female threads, no alarm box	6.20
918DPF2000AGEVR	EVR	Clock gauge with 2 set points, drop tube float, male threads, no alarm box	6.20
918D1000 AA		Dual channel alarm box; battery powered	1.13
918Q1000 AA		Quad channel alarm box; battery powered	1.13

*See 918AC for AC-powered option.



918MET Series Clock Gauges & Alarms (Meters & Centimeters)

The Morrison 918MET series clock gauge is designed to measure and display product liquid levels in aboveground storage tanks up to 3.7 meters in height. The 918 audible alarm sounds when the liquid level in the tank reaches the user's specified level.

Features

- Easy to install in a single 5.08 centimeter (2") tank top opening, easy to calibrate
- Battery-powered audible alarm
- · Gauge readout in meters and centimeters:
 - Hour hand (short hand) = meters (m.)
 - Minute hand (long hand) = centimeters (cm.)
- Accurate to .32 centimeters (1/8 of an inch)
- Easily read from 9 meters (30 feet) away
- Vapor tight and fog-free construction
- Gauge rotates 360° making it easy for the face to be read from the desired orientation
- Visual indicators for high level (red) and low level (green) are applied to the dial face cover
- Standard float fits through a 2" schedule 40 pipe nipple
- Optional drop tube style float for use with drop tube reduces the risk of float entanglement when turbulent tank conditions occur (compatible with Morrison 419 2" models)

Item Number		M/F	Description	Float	Weight (lbs)
918MET0100 AG		М	Clock gauge with alarm	Standard	6.30
918MET0400 AG		М	Clock gauge with alarm	Drop tube	6.30
918MET0000AGEVR	EVR	Μ	Clock gauge without alarm	Standard	6.30
918MET2000AGEVR	EVR	М	Clock gauge without alarm	Drop tube	6.30
918MEF0100 AG		F	Clock gauge with alarm	Standard	6.30
918MEF0400 AG		F	Clock gauge with alarm	Drop tube	6.30
918MEF0000AGEVR	EVR	F	Clock gauge without alarm	Standard	6.30
918MEF2000AGEVR	EVR	F	Clock gauge without alarm	Drop tube	6.30
918S1000 AA		N/A	Single channel alarm box; battery powered	N/A	1.13
918D1000 AA		N/A	Dual channel alarm box; battery powered	N/A	1.13
918Q1000 AA		N/A	Quad channel alarm box; battery powered	N/A	1.13

*See 918AC for AC-powered option.



Construction Details

Body... Aluminum Float... Stainless steel Cable... Stainless steel

Certifications & Listings

CARB EVR Executive Order VR-402









Construction Details

Alarm box... Polycarbonate plastic Battery... Lithium

Certifications & Listings

cULus 913 Listed; Florida DEP EQ-527; Intrinsically safe for Class I, Division 1 & 2, Group D hazardous locations

918 Series Tank Alarm Single, Dual, & Quad Channel Alarm Box



The Morrison 918 series alarm box is designed for applications requiring an intrinsically safe audible alarm and visual alarm indication upon activation of a simple switch input signal.

Features

- · Visual alarm indicators lights turn red identifying which input channel is alarming
- Audible alarm auto-silence mode factory set at 10 minutes
- 90 dB audible alarm at 4 feet
- Self-powered by long-life replaceable lithium battery
- · Low battery light turns yellow indicating battery power is low
- Simple push test button
- · Alarm indication latched until alarm activation is acknowledged
- · User-defined alarm labels
- NEMA 4X corrosion-resistant, water-resistant housing
- Compatible with Morrison 918 clock gauges and 924, 924LS, and 925 level sensors
- · Can be installed remote from gauge or level sensor
- · Modular contacts make it easy to connect a variety of dry contact simple switch devices
- 918S is a single input channel tank alarm box—input channel normally open (NO) only
- 918D is a dual (2) input channel tank alarm box—all inputs globally set either NO or NC
- 918Q is a quad (4) input channel tank alarm box-all inputs globally set either NO or NC

Item Number	Description	Weight (lbs)
918S1000 AA	Single channel tank alarm box only	1.13
918D1000 AA	Dual channel tank alarm box only	1.13
918Q1000 AA	Quad channel tank alarm box only	1.13

918 Series Tank Alarm with Rotating Beacon Single, Dual, & Quad Channel Alarm Box

The Morrison 918 series alarm box with rotating beacon is designed for applications requiring an intrinsically safe audible alarm and 360° rotating visual beacon for alarm indication upon activation of a simple switch input signal.

Features

- 10 red LED lamps create strobe visual effect during alarm indication
- Audible alarm ON/OFF globally selectable
- Audible alarm auto-silence mode (10 minutes) ON/OFF globally selectable
- · Normally open or normally closed selectable by input channel
- Internal ON/OFF power switch
- 90 dB audible alarm at 4 feet
- · Self-powered by long-life replaceable lithium battery
- · Low battery light turns yellow indicating battery power is low
- Simple push test button
- · Alarm indication latched until alarm activation is acknowledged
- User-defined alarm labels
- NEMA 4X corrosion-resistant, water-resistant housing
- Compatible with Morrison 918 clock gauges and 924, 924LS, and 925 level sensors
- · Can be installed remote from gauge or level sensor
- · Modular contacts make it easy to connect a variety of dry contact simple switch devices
- 918SB is a single input channel tank alarm box
- 918DB is a dual (2) input channel tank alarm box (input channel indicator light on front panel)
- 918QB is a quad (4) input channel tank alarm box (input channel indicator light on front panel)

Item Number	Description	Weight (Ibs)
918SB-1000 AA	Single channel tank alarm box only	2.04
918DB-1100 AA	Dual channel tank alarm box only	2.04
918QB-1100 AA	Quad channel tank alarm box only	2.04



Construction Details

Alarm box... Polycarbonate plastic Battery... Lithium

Construction Details

cULus 913 Listed; Intrinsically safe for Class I, Division 1 & 2, Group D hazardous locations











Construction Details

Alarm box... Polycarbonate plastic

Certifications & Listings

Florida DEP EQ-834; UL/cUL 913 Listing for Ordinary Location with Hazardous Location Intrinsically Safe Input Circuits for Class I, Division 1, Group D

918AC System Interface



The Morrison 918AC system interface is an AC-powered console designed to monitor 1 to 4 simple input switch devices such as the Morrison 918, 924, and 925. Audible and or visual indication when an input switch is activated, the Morrison 918AC has the optional capability to add 1 to 4 configurable relay outputs to interface with remote audible and or visual indicators or other external simple switch-activated devices.

Features

- Power requirements are 100-240 VAC, +/-10%, 50/60 Hz
- · Input sensors are simple switch devices
- Output relays are dry switch contact, form C SPDT, rated 5 AMPS at 240 VAC
- Enclosure is a NEMA 4X indoor/outdoor weather protected lockable box (nonhazardous location only)
- 95 dBA audible horn at two feet away
- Operating temperature of -40°F to 140°F
- Compatible with Morrison 924, 924LS, and 925 series level sensors

Expandability with Plug-n-Play Capabilities

- Intrinsically safe input modules expandable from 1 to 4 input channels
- Electromechanical output modules expandable from 0 to 4 output relays
- · Input and output modules can be purchased separately

Configurability

- · Audible alarm ON/OFF selectable by channel
- Auto silence ON/OFF selectable by channel
- · Normally open (NO) or normally closed (NC) selectable on input and output
- · Output relay activation selectable to one or more input channels
- · Fail safe mode selectable to indicate power outage at console
- · Red lens color interchangeable with optional amber or green

Item Number	Description	Inputs	Outputs	Weight (lbs)
918AC-1000 AI	System interface console	1	0	6.0
918AC-1100 AI	System interface console	1	1	6.0
918AC-1200 AI	System interface console	1	2	6.0
918AC-1300 AI	System interface console	1	3	6.0
918AC-1400 AI	System interface console	1	4	6.0
918AC-2000 AI	System interface console	2	0	6.0
918AC-2100 AI	System interface console	2	1	6.0
918AC-2200 AI	System interface console	2	2	6.0
918AC-2300 AI	System interface console	2	3	6.0
918AC-2400 AI	System interface console	2	4	6.0
918AC-3000 AI	System interface console	3	0	6.0
918AC-3100 AI	System interface console	3	1	6.0
918AC-3200 AI	System interface console	3	2	6.0
918AC-3300 AI	System interface console	3	3	6.0
918AC-3400 AI	System interface console	3	4	6.0
918AC-4000 AI	System interface console	4	0	6.0
918AC-4100 AI	System interface console	4	1	6.0
918AC-4200 AI	System interface console	4	2	6.0
918AC-4300 AI	System interface console	4	3	6.0
918AC-4400 AI	System interface console	4	4	6.0



924LS Liquid Sensor

The Morrison 924LS is a float-actuated sensor capable of detecting the presence of liquid in containment areas.

Features

- ¹/₂" male NPT connection
- · Flat surface provides stability when free-standing on flat containment surfaces
- ¾" cable connector included
- Audible and visual alarm functionality when paired with Morrison 918AC system interface or 918S/D/Q tank alarm

Electrical Switch Ratings

5 watt resistive load, 100VAC-250mA max / 140VDC-350mA max

*Switch ratings are for resistive loads only.

*Do not use for inductive loads.

Item Number	Description	Weight (lbs)
924LS-0150 AS	Level sensor with 15' lead wire	0.80
924LS-0250 AS	Level sensor with 25' lead wire	1.0
924LS-0600 AS	Level sensor with 60' lead wire	1.0

924 Series Adjustable Level Sensors

An adjustable and float-activated simple switch device, the Morrison 924 is used to monitor liquid level at a desired set point.

Features

- · Level sensor in liquid storage tanks
- Four length ranges available
- · Fully adjustable within range specified by model
- Installs into a 2" female threaded opening
- · Normally open switch easily converted to normally closed operation
- Audible and visual alarm functionality when paired with Morrison 918AC system interface or 918S/D/Q tank alarm

Electrical Switch Ratings

· 100 watt resistive load, 300VAC - 700mA max / 350VDC - 1.0A max, SPST

*Switch ratings are for resistive loads only.

*Do not use for inductive loads.

*Compatible with 918S/D/Q alarm box and 918AC system interface or similar listed systems that are designed for use with sensing devices located in a hazardous location.

Item Number	Description	Activation Minimum*	•	Overall Length	Weight (Ibs)	
9240600 AS	6" Brass adjustable level sensor	1"	6"	13 ²³ / ₆₄ "	3.30	
9241200 AS	12" Brass adjustable level sensor	1"	12"	19 ²³ / ₆₄ "	3.60	
9242000 AS	20" Brass adjustable level sensor	1"	20"	27 ²³ / ₆₄ "	4.20	
9243000 AS	30" Brass adjustable level sensor	1"	30"	37 ²³ / ₆₄ "	4.40	
924S0600 AS	6" Stainless steel adjustable level sensor	1"	6"	13 ²³ / ₆₄ "	4.70	
924S1200 AS	12" Stainless steel adjustable level sensor	1"	12"	19 ²³ / ₆₄ "	5.0	
924S2000 AS	20" Stainless steel adjustable level sensor	1"	20"	27 ²³ / ₆₄ "	5.50	
924S3000 AS	30" Stainless steel adjustable level sensor	1"	30"	37 ²³ / ₆₄ "	5.70	
9250113 2B	2B Conduit junction box (NEMA 4)					
9250114 2B	Conduit junction box (NEMA 7, Group C & I	D)			2.25	





Construction Details

Wires... Teflon[®] coated in Teflon[®] coated jacket Float... Fuel compatible Nitrophyl Shroud... 304 stainless steel

Liquid Detection Level

Normally Open (NO) 0.625 ± 0.125 Normally Closed (NC) 0.125 + 0.125 / - 0.0

Location Approval

UL Class I, Division 1, Group D when used in conjunction with the model 918AC and model 918S/D/Q

Certifications & Listings

Florida DEP EQ-862; National Work Group on Leak Detection Evaluations listed (www.nwglde.org)



Construction Details

Wires... Teflon® jacketed Floats... 316 stainless steel Tube... Brass (924); 304 stainless steel (924S) Bushing... E-coated steel (924); 304 stainless steel (924S)

Certifications & Listings

Florida DEP EQ-862; National Work Group on Leak Detection Evaluations listed (www.nwglde.org)



918S--924S20 AK

Construction Details

Alarm box... Polycarbonate plastic Wires... Teflon® jacketed Floats... 316 stainless steel Tube... Brass (924); 304 stainless steel (924S) Bushing... E-coated steel (924); 304 stainless steel (924S)

Certifications & Listings

Florida DEP EQ-527 (918S); Florida DEP EQ-862 (924/924S); Intrinsically safe for Class I, Division 1 & 2, Group D hazardous locations; National Work Group on Leak Detection Evaluations listed (www.nwglde.org)

918S/924S Series

Alarm with Adjustable Sensors



This adjustable, float-activated simple switch device with integrated alarm box is used to monitor liquid level at a desired set point.

Alarm Box Features

- · Audible and visual alarm indicators
- · Self-powered by long-life replaceable lithium batteries
- Low battery visual indicator
- 90 dB alarm at four feet away
- · Corrosion-resistant and water-resistant housing

Sensor Features

- · Four stem length ranges available
- · Fully adjustable within range specified by model
- · Installs into a 2" female threaded opening
- · Normally open switch easily converted to normally closed operation

Additional Features

- · Level sensor in liquid storage tanks
- · Activates audible alarm

Electrical Switch Ratings (level sensor)

· 100 watt resistive load, 300VAC - 700mA max / 350VDC - 1.0A max, SPST

Item Number	Description	Weight (lbs)
918S92406 AK	6" Brass adjustable level sensor with alarm	4.80
918S92412 AK	12" Brass adjustable level sensor with alarm	5.10
918S92420 AK	20" Brass adjustable level sensor with alarm	5.70
918S92430 AK	30" Brass adjustable level sensor with alarm	5.90
918S924S06 AK	6" Stainless steel adjustable level sensor with alarm	4.70
918S924S12 AK	12" Stainless steel adjustable level sensor with alarm	5.0
918S924S20 AK	20" Stainless steel adjustable level sensor with alarm	5.50
918S924S30 AK	30" Stainless steel adjustable level sensor with alarm	5.70

*Note: Alarm and sensor are packaged separately.



925 Series Multi-Level Sensors

The Morrison 925 series multi-level sensor is a float-activated, simple switch device capable of sensing liquid levels from 1 to 5 specified set points.

Features

- 1 to 5 user-specified liquid level set points (1¹/₈" minimum to 141³/₄" maximum set point range)
- 3" stem height adjustability (downward) to assist in desired set point alignment
- Installs into a 2" NPT female threaded opening
- 24" lead wire length
- Normally open or normally closed switch orientations available (specified at time of order)
- Audible and visual alarm functionality when paired with Morrison 918AC system interface or 918S/D/Q tank alarm

Electrical Switch Ratings

• 100 watt resistive load, 300VAC - 700mA max / 350VDC - 1.0A max, SPST

*Switch ratings are for resistive loads only *Do not use for inductive loads

Ordering

• To order, please complete the **925 Multi-Level Sensor Order Form** and submit with your purchase order to Morrison Bros. Please note that each unit is made to order specifically to the requirements on the order form; longer lead times may apply.

Table containing item numbers can be found on the following page.



Construction Details

Wires... Teflon® jacketed Floats... 316 stainless steel Stem... Brass (925); 304 stainless steel (925S) Bushing... E-coated steel (925); 304 stainless steel (925S)

Certifications & Listings

Florida DEP EQ-862; National Work Group on Leak Detection Evaluations listed (www. nwglde.org); Third party EPA evaluated with both 918AC system interface and 918S/D/Q tank alarm

Item Number	Number of Floats	Stem Material	Stem Length	Weight (lbs)
9251030 AS	1	Brass	33⁄8" to 36"	5.0
9251060 AS	1	Brass	Greater than 36" to 72"	8.50
9251090 AS	1	Brass	Greater than 72" to 108"	10.50
9251120 AS	1	Brass	Greater than 108" to 144"	13.0
9252030 AS	2	Brass	3¾" to 36"	5.0
9252060 AS	2	Brass	Greater than 36" to 72"	8.50
9252090 AS	2	Brass	Greater than 72" to 108"	10.50
9252120 AS	2	Brass	Greater than 108" to 144"	13.0
9253030 AS	3	Brass	3³∕₅" to 36"	5.0
9253060 AS	3	Brass	Greater than 36" to 72"	8.50
9253090 AS	3	Brass	Greater than 72" to 108"	10.50
9253120 AS	3	Brass	Greater than 108" to 144"	13.0
9254030 AS	4	Brass	3³∕₅" to 36"	5.0
9254060 AS	4	Brass	Greater than 36" to 72"	8.50
9254090 AS	4	Brass	Greater than 72" to 108"	10.50
9254120 AS	4	Brass	Greater than 108" to 144"	13.0
9255030 AS	5	Brass	3³∕₅" to 36"	5.0
9255060 AS	5	Brass	Greater than 36" to 72"	8.50
9255090 AS	5	Brass	Greater than 72" to 108"	10.50
9255120 AS	5	Brass	Greater than 108" to 144"	13.0
925S1030 AS	1	Stainless steel	3¾" to 36"	5.0
925S1060 AS	1	Stainless steel	Greater than 36" to 72"	8.50
925S1090 AS	1	Stainless steel	Greater than 72" to 108"	10.50
925S1120 AS	1	Stainless steel	Greater than 108" to 144"	13.0
925S2030 AS	2	Stainless steel	3³∕₅" to 36"	5.0
925S2060 AS	2	Stainless steel	Greater than 36" to 72"	8.50
925S2090 AS	2	Stainless steel	Greater than 72" to 108"	10.50
925S2120 AS	2	Stainless steel	Greater than 108" to 144"	13.0
925S3030 AS	3	Stainless steel	3³∕₅" to 36"	5.0
925S3060 AS	3	Stainless steel	Greater than 36" to 72"	8.50
925S3090 AS	3	Stainless steel	Greater than 72" to 108"	10.50
925S3120 AS	3	Stainless steel	Greater than 108" to 144"	13.0
925S4030 AS	4	Stainless steel	3³∕₅" to 36"	5.0
925S4060 AS	4	Stainless steel	Greater than 36" to 72"	8.50
925S4090 AS	4	Stainless steel	Greater than 72" to 108"	10.50
925S4120 AS	4	Stainless steel	Greater than 108" to 144"	13.0
925S5030 AS	5	Stainless steel	33⁄8" to 36"	5.0
925S5060 AS	5	Stainless steel	Greater than 36" to 72"	8.50
925S5090 AS	5	Stainless steel	Greater than 72" to 108"	10.50
925S5120 AS	5	Stainless steel	Greater than 108" to 144"	13.0
9250113 2B	0.50			
9250114 2B	Conduit junction box	NEMA 7, Group C	& D)	2.25

925---W Series Oil/Water Sensors

Float-activated simple switch device capable of sensing the accumulation of oil in oil/water separators.

Features

- 1 to 4 user-specified liquid level set points (1¹/₈" minimum to 141³/₄" maximum set point range)
- Set point configuration options:
 - 1-2 interface floats (sink in oil and fuel but float on water) set to normally closed switch orientation only
 - 0-2 standard floats (float on oil, fuel, and water) set to customer's specified orientation (normally open or normally closed)
- 1" stem height adjustability (downward) to assist in desired set point alignment
- · Installs into a 2" NPT female threaded opening
- 24" lead wire length
- Audible and visual alarm functionality when paired with Morrison 918AC
 System Interface

Electrical Switch Ratings

• 100 watt resistive load, 300VAC - 700mA max / 350VDC - 1.0A max, SPST

*Switch ratings are for resistive loads only. *Do not use for inductive loads.

Ordering

 To order, please complete the 925 Oil Water Sensor Order Form and submit with your purchase order to Morrison Bros. Please note that each unit is made to order specifically to the requirements on the order form; longer lead times may apply.

Table containing item numbers can be found on the following page.



Construction Details

Wires... Teflon[®] jacketed Floats... 316 stainless steel Stem... Brass (925); 304 stainless steel (925S) Bushing... E-coated steel (925); 304 stainless steel (925S)

Certifications & Listings

Florida DEP EQ-862; National Work Group on Leak Detection Evaluations listed (www.nwglde.org); Third party certification for 925 series sensors used with both 918AC system interface and 918S/D/Q tank alarm
Item Number	Number of Floats	Stem Material	Stem Length	Weight (lbs)
925W10030 AS	1 Interface / 0 Standard	Brass	3¾" to 36"	5.0
925W10060 AS	1 Interface / 0 Standard	Brass	Greater than 36" to 72"	8.50
925W10090 AS	1 Interface / 0 Standard	Brass	Greater than 72" to 108"	10.50
925W10120 AS	1 Interface / 0 Standard	Brass	Greater than 108" to 144"	13.0
925W11030 AS	1 Interface / 1 Standard	Brass	3³∕₃" to 36"	5.0
925W11060 AS	1 Interface / 1 Standard	Brass	Greater than 36" to 72"	8.50
925W11090 AS	1 Interface / 1 Standard	Brass	Greater than 72" to 108"	10.50
925W11120 AS	1 Interface / 1 Standard	Brass	Greater than 108" to 144"	13.0
925W12030 AS	1 Interface / 2 Standard	Brass	3¾" to 36"	5.0
925W12060 AS	1 Interface / 2 Standard	Brass	Greater than 36" to 72"	8.50
925W12090 AS	1 Interface / 2 Standard	Brass	Greater than 72" to 108"	10.50
925W12120 AS	1 Interface / 2 Standard	Brass	Greater than 108" to 144"	13.0
925W20030 AS	2 Interface / 0 Standard	Brass	3³∕₃" to 36"	5.0
925W20060 AS	2 Interface / 0 Standard	Brass	Greater than 36" to 72"	8.50
925W20090 AS	2 Interface / 0 Standard	Brass	Greater than 72" to 108"	10.50
925W20120 AS	2 Interface / 0 Standard	Brass	Greater than 108" to 144"	13.0
925W21030 AS	2 Interface / 1 Standard	Brass	3¾" to 36"	5.0
925W21060 AS	2 Interface / 1 Standard	Brass	Greater than 36" to 72"	8.50
925W21090 AS	2 Interface / 1 Standard	Brass	Greater than 72" to 108"	10.50
925W21120 AS	2 Interface / 1 Standard	Brass	Greater than 108" to 144"	13.0
925W22030 AS	2 Interface / 2 Standard	Brass	3³∕₃" to 36"	5.0
925W22060 AS	2 Interface / 2 Standard	Brass	Greater than 36" to 72"	8.50
925W22090 AS	2 Interface / 2 Standard	Brass	Greater than 72" to 108"	10.50
925W22120 AS	2 Interface / 2 Standard	Brass	Greater than 108" to 144"	13.0
925SW10030 AS	1 Interface / 0 Standard	Stainless steel	3¾" to 36"	5.0
925SW10050 AS	1 Interface / 0 Standard	Stainless steel	Greater than 36" to 72"	8.50
925SW10000 AS	1 Interface / 0 Standard	Stainless steel	Greater than 72" to 108"	10.50
925SW10090 AS	1 Interface / 0 Standard	Stainless steel	Greater than 108" to 144"	13.0
925SW10120 AS	1 Interface / 1 Standard	Stainless steel	3 ³ / ₈ " to 36"	5.0
925SW11060 AS	1 Interface / 1 Standard	Stainless steel	Greater than 36" to 72"	8.50
925SW11000 AS	1 Interface / 1 Standard	Stainless steel	Greater than 72" to 108"	
925SW11030 AS	1 Interface / 1 Standard	Stainless steel	Greater than 108" to 144"	10.50 13.0
925SW1120AS	1 Interface / 2 Standard	Stainless steel	3%" to 36"	5.0
925SW12060 AS	1 Interface / 2 Standard	Stainless steel	Greater than 36" to 72"	8.50
925SW12090 AS	1 Interface / 2 Standard	Stainless steel	Greater than 72" to 108"	10.50
925SW12030 AS	1 Interface / 2 Standard	Stainless steel	Greater than 108" to 144"	13.0
925SW20030 AS	2 Interface / 0 Standard	Stainless steel	3¾" to 36"	5.0
925SW20060 AS	2 Interface / 0 Standard	Stainless steel	Greater than 36" to 72"	8.50
925SW20000 AS	2 Interface / 0 Standard	Stainless steel	Greater than 72" to 108"	10.50
925SW20090 AS	2 Interface / 0 Standard	Stainless steel	Greater than 108" to 144"	13.0
925SW20120 AS	2 Interface / 0 Standard 2 Interface / 1 Standard	Stainless steel	3%" to 36"	5.0
925SW21050 AS	2 Interface / 1 Standard	Stainless steel	Greater than 36" to 72"	8.50
925SW21000 AS	2 Interface / 1 Standard	Stainless steel	Greater than 72" to 108"	10.50
925SW21090 AS	2 Interface / 1 Standard	Stainless steel	Greater than 108" to 144"	13.0
925SW21120 AS	2 Interface / 2 Standard	Stainless steel	3 ³ %" to 36"	5.0
925SW22030 AS	2 Interface / 2 Standard	Stainless steel	Greater than 36" to 72"	8.50
925SW22080 AS	2 Interface / 2 Standard 2 Interface / 2 Standard	Stainless steel	Greater than 72" to 108"	10.50
925SW22090 AS	2 Interface / 2 Standard	Stainless steel	Greater than 108" to 144"	13.0
9250114 2B	Conduit junction box (NEMA	7, Group C&D)		2.25



918TCP Series Overfill & Interstitial Alarms

The Morrison 918TCP alarm and float level sensor can be set to provide an audible alarm for a high level or low level alarm or serve as an interstitial alarm.

Features

- · Alarm activation point is field-adjustable within probe length range
- · Intrinsically safe battery-powered alarm can be mounted remote from the tank
- · The float sensor installs into a 2" tank opening
- · Low level activation or interstitial alarm point can be set up to 113"
- 918TCPS coupler and adaptor assembly for easy sensor removal and inspection

Electrical Switch Ratings

10 watt resistive load, 200VAC/DC max / 500mA max

*Switch ratings are for resistive loads only.

*Do not use for inductive loads.

Item Number	Threads (M/F)	Description	Probe length	Weight (lbs)
918TCP0400 AA	М	Alarm assembly with sensor	5'	3.45
918TCP0500 AA	М	Alarm assembly with sensor	9½'	3.25
918TCP0400 AS	М	Sensor assembly (no alarm)	5'	4.60
918TCP0500 AS	М	Sensor assembly (no alarm)	9½'	4.60
918TCPS400 AA	М	Alarm assembly with probe and part F & D	5'	8.0
918TCPS500 AA	М	Alarm assembly with probe and part F & D	9½'	8.0
918TCPS800 AA	F	Alarm assembly with probe and part A & D	5'	7.80
918TCPS900 AA	F	Alarm assembly with probe and part A & D	91⁄2'	8.0
918TCPS400 AS	М	Sensor assembly with part F & D	5'	6.60
918TCPS500 AS	М	Sensor assembly with part F & D	91⁄2'	6.60
918TCPS800 AS	F	Sensor assembly with part A & D	5'	6.40
918TCPS900 AS	F	Sensor assembly with part A & D	9½'	6.40
918S1000 AA	NA	Single channel tank alarm box only	NA	1.13
918D1000 AA	NA	Dual channel tank alarm box only	NA	1.13
918Q1000 AA	NA	Quad channel tank alarm box only	NA	1.13





Construction Details

Float and weight assembly... Stainless steel Tubing enclosure... Teflon® TCPS coupler, adaptor, and bushing... Stainless steel

Certifications & Listings

Alarm unit is UL 913 Listed; 918 clock gauge with 918S, 918D, or 918Q alarm is Florida DEP EQ-536

1018GM Mechanical Liquid Level Gauge

The Morrison 1018GM series gauge displays the liquid level reading of product stored in an aboveground tank up to a maximum liquid level of 35 feet.

Features

- Vapor tight and fog-free construction
- · Level reading displayed in feet and 6" increments
- 1" threaded connection installs on tank top in a 2" female threaded opening
- · Unique low turbulence float

Item Number	Description	Weight (lbs)
1018GM1100 AG	Mechanical tank gauge	20.75



Construction Details

Gauge body... Anodized aluminum Gauge face cover... Clear acrylic Cable and float... Stainless steel





Construction Details

Tank sensor body... Anodized aluminum

Cable and float... Stainless steel cable and float

System console... Polycarbonate plastic

Certifications & Listings

UL/cUL 913 pending; Listing for Tank Monitoring Equipment for Ordinary Location with Hazardous Location Intrinsically Safe Input Circuits for Class I, Division 1, Group D

Availability

Anticipated availability-January 2017

1218

Electronic Tank Gauge

The Morrison 1218 electronic tank gauge series monitors and displays the liquid level and/ or volume of product stored in 1 to 4 aboveground storage tanks. The tank sensor utilizes a mechanical float to monitor the tank liquid level and electronically converts the tank level to display on the system console located within 1000' of the tank sensor.

System Console Features

- 4.3" diagonal color LCD display (480x272 pixels) with auto LED backlight adjustment
- · System console displays liquid/volume level in horizontal, rectangular, or vertical tanks
- Level units: feet and inches or centimeters (resolution to 1/10 of an inch)
- · Volume units: gallons or liters
- · Visual and audible alarm indication when alarm condition is activated
- 2 output relays—3 Amps @ 240 VAC
- · Simple push to test or acknowledge alarm button
- · USB port functionality—software updates and download event logs
- · Configuration setup via Ethernet connection, PC connection, or manually at console
- NEMA 4X indoor/outdoor weather protected, lockable enclosure
- · Optional remote secondary console with operational functionality

Tank Sensor Features

- · 25' and/or 50' models available for use with system console
- 2 dry contact inputs available in tank sensor for additional simple switch inputs
- 25' tank sensor accuracy +/- 0.3"; 50' tank sensor accuracy +/- 0.6"

Configuration Options

- · User defined tank identifications, alarm levels, and input alarm labels
- Up to 4 programmable liquid level alarm set points per tank
- · Audible alarm ON/OFF and Auto-Silence ON/OFF is programmable by input channel
- Output relays programmable as normally activated or normally deactivated and by desired alarm activations
- · Email address book supports email and SMS/text message alarm and status notifications
- · Sloped tank and manifold tank functionality available for specific parameters
- · Heartbeat power indicator is user selectable

Network Connectivity

- Ethernet port connection (RJ-45 connector)
- · TCP/IP configured with static IP address or dynamically using DHCP and local host name
- · HTTPS secure web-based interface with system console for remote viewing
- · Multiple display system consoles can be networked by utilizing Ethernet functionality

Reports

- System stores an event log (up to 1,000 events) and creates a downloadable report
- Event log can be downloaded via network Ethernet connection or via USB port inside system console

Specifications

- Operating temperature Range: -40°F to 140°F (-40°C to 60°C)
- Humidity: 0% to 95% non-condensing
- System console dimensions (H x W x D): 93/8" x 77/8" x 45/8"
- 100-240 VAC +/- 10%, 50/60 Hz

Item Number	Description	Weight (lbs)
1218C-0200 AC	System console monitors up to 2 tanks	6.0
1218C-0400 AC	System console monitors up to 4 tanks	6.0
1218S-2500 AC	25' tank sensor	8.0
1218S-5000 AC	50' tank sensor	11.0



618 Simplex Liquid Level Gauge

The Morrison 618 gauging system is used to measure the liquid level in aboveground storage tanks.

Features

- Economical
- Easy-to-read
- · Measures liquid level in tanks up to 50 feet tall
- Liquid measurement is graduated into 1/8" increments
- · Mechanical gauge works on a simple float and counterweight principle

– NOTE –

Galvanized pipe is not included.

· Cylindrical floats install into a 2" opening

Item Number	Size	Float	Weight (lbs)
6180100 AG	Up to 31' tall	Standard copper	23.0
6180200 AG	Up to 31' tall	Stainless steel	33.0
6180300 AG	Up to 31' tall	Brass cylindrical	22.0
6180400 AG	Up to 31' tall	Stainless steel cylindrical	26.0
6181700 AG	Over 31' to 50'	Standard copper	26.0
6181800 AG	Over 31' to 50'	Stainless steel	26.0
6181900 AG	Over 31' to 50'	Brass cylindrical	26.0
6182000 AG	Over 31' to 50'	Stainless steel cylindrical	26.0



Construction Details

Tape housing... Galvanized steel Gauging tape... Stainless steel Gauge wire... Stainless steel Floats... Copper or stainless steel

464 Oil Gauging Tape

Handheld gauging tapes are used to manually measure liquid levels in storage tanks.

Features

- · Heavy-duty frame designed for years of rugged use
- All frames include grounding straps
- Standard tapes read from left to right in 1/8" increments
- Plumb bob length included in total measurement. (Plumb bobs sold separately.)

Item Number	Size	Description	Weight (Ibs)
4640100 1T	1∕₂" x 33 ft	Oil gauging tape complete less bob	1.50
4640300 1T	½" x 50 ft	Oil gauging tape complete less bob	1.50
4640500 1T	½" x 66 ft	Oil gauging tape complete less bob	2.50
4640700 1T	½" x 75 ft	Oil gauging tape complete less bob	2.50
4640900 1B	6¾"	Plum bob	1.25

* Consult Price List for metric gauge tapes and other options.



Construction Details

Frame... Stainless steel Tape... Plated steel or stainless steel Plumb bob... Brass or stainless steel



Gauging & Alarm Accessories

Remote Strobe Features

- Compact rotating warning light
- Single retaining screw allows for quick and easy access for inspection and relamping
- · Water-resistant
- · Indoor and outdoor applications

Remote Horn Features

- Produces a loud horn tone by the electro-mechanical vibration of a diaphragm (100dB at 10 feet)
- · Excellent for general alarm in areas of high ambient noise levels
- · Enclosed in a zinc die-cast housing and sealed with grey powder-coat paint
- · Compact size and heavy-duty construction

Remote Horn with Strobe Features

- Units can either independently or simultaneously wired with the audible device
- Recommended for use in industrial applications and situations where
 effective visual warning is needed
- · Compact size
- Indoor and outdoor applications

Conduit Junction Housing Features

- · Act as pull and splice boxes
- Connect lengths of conduit
- · Provide access to connectors for maintenance and future changes
- · Act as pull outlets for connectors being installed
- ¹/₂" conduit connection

Item Number	Description	Voltage	Operating Current	Weight (Ibs)
918AC-0156 2L	Remote strobe	120VAC 50/60HZ	0.22 amps	2.70
918AC-0154 AH	Remote horn	120VAC 50/60Hz	0.18 amps	1.50
918AC-0157 AHS	Remote horn with strobe	120 VAC 50/60HZ	0.06 amps	1.75
9250113 2B	Conduit junction box	N/A	N/A	0.50
9250114 2B	Conduit junction box	N/A	N/A	2.25

Remote Horn with Strobe UL Listed; CSA Certified

925---0113 2B UL and cUL Listed; NEMA 4

925---0114 2B

Remote Horn

UL Listed; NEC/CEC: Class I, Division 1 & 2, Groups C, D; Class II, Division 1, Groups E, F, G; Class II, Division 2, Groups F, G; Class III; ANSI Standard: C33.27; CSA Standard: C22.2 No. 30; NEMA 3, 4, 7CD, 9EFG

UL and cUL Listed; CSA Certified and FM Approved



517 Series 3½ Gallon AST Spill Containers

Tank top spill containers are designed to contain small spills that occur at the fill point of aboveground storage tanks.

Features

- 31/2-gallon (13.25 liters) capacity
- · Hinged cover is lockable with a padlock
- Centered connection
- 517 has male threaded inlet and outlet
- **517F** has female threaded inlet and outlet
- **517WO** includes removable screen for use as used oil collection point, male threads

Item Number	Size	Weight (lbs)
5170100 AC	2"	9.0
5170200 AC	4"	9.0
5172500 ACPW	21/2"	9.0
517F0100 AC	2"	10.50
517F0200 AC	4"	10.50
517F2500 ACPW	21/2"	9.0
517WO-0100 AC	2"	11.0
517WO-0200 AC	4"	11.0



Construction Details

Body... 16 gauge spun steel, powder coated white Cover... 16 gauge steel, powder coated white

Certifications & Listings

Florida DEP EQ-345; meets the new and revised requirements for CAN-ULC-S663-11 (effective September 25, 2015)



5 Gallon AST Spill Containers

Tank top spill containers are designed to contain small spills that occur at the fill point of aboveground storage tanks.

Features

- 5-gallon (18.94 liters) capacity
- Hinged cover is lockable with a padlock
- **516** has female threads and a centered connection
- 516D has female threads and includes integral drain assembly
- **516M** has male threads
- **516O** has offset connection for space saving

Item Number		Size	Weight (lbs)
5160200 ACPW		2"	17.0
5160400 ACPW		4"	21.0
516D0200 ACPW		2"	17.0
516D0400 ACPW		4"	21.0
516M0200 ACPW		2"	16.50
516M0400 ACPW		4"	19.0
516MD-0200 ACPW		2"	17.50
516MD-0400 ACPW		4"	20.50
516MO-0200 ACPW		2"	17.0
516MO-0400 ACPW		4"	19.0
516MO-0400ACEVR	EVR	4"	19.0
516MOD0200 ACPW		2"	17.50
516MOD0400 ACPW		4"	20.50
516O0200 ACPW		2"	17.0
516O0400 ACPW		4"	21.0
516O0400ACEVR	EVR	4"	21.0
516OD-0200 ACPW		2"	17.0
516OD-0400 ACPW		4"	21.0

*Consult Price List for black powder coated models.



Construction Details

Body... 12 gauge spun steel, powder coated white Cover... 14 gauge steel, powder coated white Drain valve... Brass Drain o-ring... Viton[®]

Certifications & Listings

Florida DEP EQ-725; CARB EVR Executive Order VR-402; meets the new and revised requirements for CAN-ULC-S663-11 (effective September 25, 2015)



518 Series 7¹/₂ Gallon AST Spill Containers



Tank top spill containers are designed to contain small spills that occur at the fill point of aboveground storage tanks.

Features

- 7¹/₂-gallon (28.39 liters) capacity
- · Hinged cover is lockable with a padlock
- Space saving offset design option
- **518** has female threaded offset connection
- 518CC has female threaded centered connection
- 518M has male threaded offset connection

Construction Details

Body... 12 gauge spun steel, powder coated white Cover... 14 gauge steel, powder coated white Drain valve... Brass Drain o-ring... Viton[®]

Certifications & Listings

Florida DEP EQ-345; meets the new and revised requirements for CAN-ULC-S663-11 (effective September 25, 2015)

Item Number	Size	Weight (Ibs)
5180100 AC	4"	26.0
518CC-0100 AC	4"	26.0
518M0100 AC	4"	25.0
518M0200 AC	2"	22.50



Construction Details

Container and lid... 12 gauge steel, powder coated white

515OEM 15 Gallon Remote Spill Container (Tank or Wall Mount)

The 515OEM remote spill container provides containment of small spills during tank filling operations.

- 15-gallon (56.78 liters) capacity
- Hinged lid opens upward, is pad-lockable, and is held open by a hydraulic cylinder
- 1" locking drain valve
- · Four mounting tabs on the back of the unit for easy wall or tank mounting
- · Female threaded piping entries connect from the top of the container
- 2" female threaded pump return connection

Item Number	Size	Weight (lbs)
5150EM0200 AC	2"	145.0
5150EM0300 AC	3"	145.0
5150EM2200 AC	2" & 2"	145.0
5150EM2300 AC	3" & 3"	145.0

*Consult MBC Customer Service for other options.



515 Series 15 Gallon Remote Spill Containers

The 515 series remote fill containers provide containment for small spills that may occur at the fill point during remote filling operations.

Features

- 15-gallon (56.78 liters) capacity
- · Gas spring cylinder holds the lid in the up position when fueling
- Hinged lid is lockable with a padlock
- Weather-tight enclosure
- · Vented cover
- · 2" female threaded pump return connection
- Four-leg stand ships knocked down and requires minimal assembly
- Grade level to centerline connection height 30" to 48" (pedestal mount model)
- Grade level to centerline connection height 31" to 47" (four-leg stand model)
- Grade level to centerline connection height 15" to 221/2" (low profile model)
- 515 has a 1" NPT drain with locking ball valve
- 515SD has an integrated sump drain with 1/2" with locking ball valve

Item Number	Mounting Connection	Pipe Size	Weight (lbs)
5150200 AC	Pedestal mount	2"	155.0
5150300 AC	Pedestal mount	3"	155.0
5150400 AC	Pedestal mount	4"	158.0
5152200 AC	Pedestal mount	2" & 2"	155.0
5152300 AC	Pedestal mount	3" & 3"	155.0
5153200 AC	Pedestal mount	3" & 2"	155.0
515-ST0200 AC	Four-leg stand	2"	136.50
515-ST0300 AC	Four-leg stand	3"	138.0
515-ST0400 AC	Four-leg stand	4"	140.0
515-ST2200 AC	Four-leg stand	2" & 2"	147.0
515-ST2300 AC	Four-leg stand	3" & 3"	150.0
515-ST3200 AC	Four-leg stand	2" & 3"	148.50
515ST-0100 AS	Four-leg adjustable sta	nd, powder co	ated
515SD-0200 AC	Pedestal mount	2"	155.0
515SD-0300 AC	Pedestal mount	3"	156.0
515SD-0400 AC	Pedestal mount	4"	157.0
515SD-2200 AC	Pedestal mount	2" & 2"	159.0
515SD-2300 AC	Pedestal mount	3" & 3"	160.0
515SDST0200 AC	Four-leg stand	2"	
515SDST0300 AC	Four-leg stand	3"	
515SDST0400 AC	Four-leg stand	4"	
515SDST2200 AC	Four-leg stand	2" & 2"	
515SDST2300 AC	Four-leg stand	3" & 3"	
515SD-0200 ACO	NO post or stand	2"	155.0
515SD-0300 ACO	NO post or stand	3"	156.0
515SD-0400 ACO	NO post or stand	4"	157.0
3133D-0400 ACO	NO post or stand		
515SD-2200 ACO	NO post or stand	2" & 2"	159.0
		2" & 2" 3" & 3"	159.0 160.0



515 pedestal mount 515SD pedestal mount



Construction Details

515

Box and lid... 12 gauge steel, powder coated white Adjustable four-leg stand...Powder coated steel white or 10 gauge stainless steel Adjustable post mount... Schedule 40, powder coated white

Ball valve... Brass

Gasket... Teflon®

515SD

Box and lid... 12 gauge stainless steel Adjustable four-leg stand... 10 gauge stainless steel Adjustable post mount... Schedule 40, stainless steel Ball valve... Stainless steel Flange connection gasket... Teflon®

Certifications & Listings

Florida DEP EQ-535; meets the new and revised requirements for CAN-ULC-S663-11 (effective September 25, 2015) *Low profile stand excluded from ULC Listing.

*Consult MBC Customer Service for other options.

Four-leg low profile stand, stainless steel

515STSL0000 AS



Construction Details

715 box and door... 14-gauge steel, powder coated white 715S box and door... 14-gauge 304 stainless steel Ball valve... Morrison 691 series brass or Morrison 691BSS stainless steel

Quick disconnect coupler and plug... Aluminum or stainless steel

Quick disconnect adaptor and cap... Passivated aluminum

Dry disconnect adaptor and cap... Aluminum, passivated aluminum, or stainless steel

Vapor recovery kit

Vapor recovery adaptor... Aluminum with Viton[®] Vapor recovery cap... Aluminum, powder coated orange Hand pump... Steel construction, Teflon[®] seals with Viton[®] o-rings, or stainless steel with Teflon[®] and Viton[®]

Box dimensions

Width = 24¹/₄" Height = 28³/₄" Depth = 19"

Certifications & Listings

Florida DEP EQ-787; meets the new and revised requirements for CAN-ULC-S663-11 (effective September 25, 2015)

715 Series Remote Fill Boxes - Top Connection



The 715 series remote fill box provides containment of small spills during tank filling operations.

Features

- 10-gallon (37.84 liter) capacity
- 3" male NPT threaded top connection
- Vented and weatherproof
- Hinged door is lockable with a padlock
- · Bottom sloped (right to left) toward drain and pump mounting location
- · Vapor recovery mounting bracket integrated into the cabinet exterior
- Mating tank mount bracket supplied with fill box for easy installation
- Available with hand pump assembly, ball valve, quick disconnect check valve coupler/adaptor, dry disconnect adaptor, and dust cap/ plug in 2" or 3" configuration
- All connection assemblies are factory installed and tested prior to shipping
- · Also available:
 - DEF, Aviation, and E-85 models
 - Vapor recovery adaptor and cap
 - U-bolt kits
 - Post mount kits
 - Four-leg stand
 - · Alarm panel mounting plate

Item Number	Size	Description	Weight (lbs)
715T00-0000-0	10 gal	No outlets	101.0
715TT3-0000-0	3" - 10 gal	Fill box only	101.0
715TT3-000B-0	3" - 10 gal	FIII box only, with hand pump	105.0
715TT3-2QBB-0	2" - 10 gal	Female quick disconnect with plug	132.0
715TT3-2MBB-0	2" - 10 gal	Male quick disconnect with cap	132.0
715TT3-3QBB-0	3" - 10 gal	Female quick disconnect with plug	144.0
715TT3-3MBB-0	3" - 10 gal	Male quick disconnect with cap	144.0
715TT3-2DBB-0	2" - 10 gal	Dry-disconnect with cap	135.0
715TT3-3DBB-0	3" - 10 gal	Dry-disconnect with cap	148.0
715TT3-2QB0-0	2" - 10 gal	Female quick disconnect with cap	141.0
715TT3-2MB0-0	2" - 10 gal	Male quick disconnect with ball valve	
715S-TT3-0000-0	3" - 10 gal	Fill box only	101.0
715S-TT3-2QBB-0	2" - 10 gal	Female quick disconnect with plug	132.0
715S-TT3-2MBB-0	2" - 10 gal	Male quick disconnect	132.0
715S-TT3-3QBB-0	3" - 10 gal	Female quick disconnect with plug	144.0
715S-TT3-3MBB-0	3" - 10 gal	Male quick disconnect	144.0
715S-TT3-2DBB-0	2" - 10 gal	Dry-disconnect with cap	135.0
715S-TT3-3DBB-0	3" - 10 gal	Dry-disconnect with cap	144.0
715VR30 AK	3"	Vapor recovery kit	7.0
715VR40 AK	4"	Vapor recovery kit	7.0
715P060 AK	60"	Post mount kit	
715S400 AS		Four-leg stand	
715SS400 SS		Four-leg stand, stainless steel	
7150373 2PPW		Alarm mounting plate	

*Consult Price List for E-85, Aviation, and DEF options.



Remote Fill Box - Back Connection

The 715 series remote fill box provides containment of small spills during tank filling operations.

Features

- 10-gallon (37.84 liter) capacity
- 3" male NPT threaded back connection
- Vented and weatherproof
- Hinged door is lockable with a padlock
- Bottom sloped (right to left) toward drain and pump mounting location
- Vapor recovery mounting bracket integrated into the cabinet
 exterior
- Mounting bracket with slotted openings integrated top and bottom flush with the back
- Mating wall mount bracket supplied with fill box for easy installation
- Available with hand pump assembly, ball valve, quick disconnect check valve coupler/adaptor, dry disconnect adaptor, and dust cap/ plug in 2" or 3" configuration
- All connection assemblies are factory installed and tested prior to shipping
- Also available:
 - ° DEF, Aviation, and E-85 models
 - Vapor recovery adaptor and cap
 - U-bolt kits
 - · Post mount kits
 - Four-leg stand
 - · Alarm panel mounting plate

Item Number	Size	Description	Weight (lbs)
715TK3-0000-0	3" - 10 gal	Box only	118.0
715TK3-2QBB-0	2" - 10 gal	Female quick disconnect with plug	149.0
715TK3-2MBB-0	2" - 10 gal	Male quick disconnect with cap	149.0
715TK3-3QBB-0	3" - 10 gal	Female quick disconnect with plug	161.0
715TK3-3MBB-0	3" - 10 gal	Male quick disconnect with cap	161.0
715TK3-2DBB-0	2" - 10 gal	Dry-disconnect with cap	152.0
715TK3-3DBB-0	3" - 10 gal	Dry-disconnect with cap	165.0
715P060 AK	60"	Post mount kit	
715S-TK3-0000-0	3" - 10 gal	Box only	
715S-TK3-2ESS-0	2" - 10 gal	Dry-disconnect with cap	129.0
715S-TK3-2SSS-0	2" - 10 gal	Female quick disconnect with plug	114.0
715S-TK3-3MBB-0	3" - 10 gal	Male quick disconnect with cap	120.0
715S-TK3-3MS0-0	3" - 10 gal	Male quick disconnect with cap	120.0
715S-TK3-3SS0-0	3" - 10 gal	Female quick disconnect with plug	150.0
715S-TK3-3SSS-0	3" - 10 gal	Female quick disconnect with plug	120.0
715S400 AS		Four-leg stand	
715SS400 SS		Four-leg stand, stainless steel	
7150373 2PPW		Alarm mounting plate	



Construction Details

- 715--TK3 box and door... 14-gauge steel, powder coated white
- 715S-TK3 box and door... 14-gauge steel, stainless steel
- Ball valve... Morrison 691 series brass or Morrison 691BSS stainless steel
- Quick disconnect coupler and plug... Aluminum or stainless steel
- Quick disconnect adaptor and cap... Passivated aluminum
- Dry disconnect adaptor with cap... Aluminum, passivated aluminum or stainless steel
- Vapor recovery adaptor... Aluminum with Viton®
- Vapor recovery cap... Aluminum, powder coated orange Hand pump... Steel construction, Teflon[®] seals with Viton[®] o-rings or stainless steel with Teflon[®] and Viton[®]

Box dimensions

Width = 24¼" Height = 33" Depth = 22"

Certifications & Listings

Florida DEP EQ-787; meets the new and revised requirements for CAN-ULC-S663-11 (effective September 25, 2015)

*Consult Price List E-85 and Aviation options.



Construction Details

715F box and door... 14-gauge steel, powder coated white Ball valve... Morrison 691 series brass or 691BSS series stainless steel

Quick disconnect coupler and plug... Aluminum or stainless steel

Quick disconnect adaptor and cap... Passivated aluminum

- Dry disconnect adaptor and cap... Aluminum, passivated aluminum, or stainless steel
- Hand pump... Steel construction, Teflon® seals with Viton® o-rings, or stainless steel with Teflon® and Viton®

Box dimensions

Width = 24¹/₄" (Flange = 30") Height = 32¹/₂" (Flange = 37") Depth = 19"

Certifications & Listings

Florida DEP EQ-787; meets the new and revised requirements for CAN-ULC-S663-11 (effective September 25, 2015)

715F Series Remote Fill Box - In-Wall with Back Connection



The 715F series remote fill box provides containment of small spills during tank filling operations. Each unit is supplied with wall mounting flanges for easy installation.

Features

- 7-gallon (26.48 liter) capacity
- 2" male NPT threaded back connection
- · Installs flush into a wall
- Vented and weatherproof
- · Hinged door is lockable with a padlock
- Drain located bottom front center
- Available with hand pump assembly, ball valve, quick disconnect check valve coupler/adaptor, dry disconnect adaptor, and dust cap/ plug in 2" configuration
- All connection assemblies are factory installed and tested prior to shipping
- · Also available:
 - Aviation and E-85 models

Item Number	Size	Description	Weight (lbs)
715F-TK2-0000-0	2" - 7 gal	Fill box only	120.0
715F-TK2-2QBB-0	2" - 7 gal	Female quick disconnect with plug	162.0
715F-TK2-2MBB-0	2" - 7 gal	Male quick disconnect with cap	162.0
715F-TK2-2DBB-0	2" - 7 gal	Dry-disconnect with cap	160.0
715FS-TK2-0000-0	2" - 7 gal	Fill box only	
715FS-TK2-2D00-0	2" - 7 gal	Dry-disconnect with cap	
715FS-TK2-2DBB-0	2" - 7 gal	Dry-disconnect with cap	129.0
715FS-TK2-2ES0-0	2" - 7 gal	Dry-disconnect with cap	129.0

*Consult Price List for E-85 and Aviation options.



Remote Fill Box - Bottom Connection

The 715 series remote fill box provides containment of small spills during tank filling operations.

Features

- 7-gallon capacity
- 2" or 3" bottom connection
- On-wall flush mount
- · Hinged door is lockable with a padlock
- · Integral grounding stud
- Vapor recovery mounting brackets
- · Sloped bottom (right to left)
- Drain located in front
- · Also available:
 - Four-leg stand
 - · Alarm panel mounting plate

Item Number	Size	Description	Weight (lbs)
715TB2-0000-0	2" - 7 gal	Fill box only	109.0
715TB3-0000-0	3" - 7 gal	Fill box only	108.0
715TB2-2MBB-0	2" - 7 gal	Male quick disconnect	
715TB2-2QBB-0	2" - 7 gal	Female quick disconnect with plug	
715TB3-3MS0-0	3" - 7 gal	Mall quick disconnect with cap	
715TB3-3QBB-0	3" - 7 gal	Female quick disconnect with plug	
715S400 AS		Four-leg stand	
715SS400 SS		Four-leg stand, stainless steel	
7150373 2PPW		Alarm mounting plate	



Construction Details

- Box and door... 14-gauge steel, powder coated white Ball valve... Morrison 691 series brass or 691BSS series stainless steel
- Quick disconnect coupler and plug... Aluminum or stainless steel
- Quick disconnect adaptor and cap... Passivated aluminum Dry disconnect adaptor and cap... Aluminum, passivated
 - aluminum, or stainless steel
- Hand pump... Steel construction, Teflon® seals with Viton® o-rings, or stainless steel with Teflon® and Viton®

Box dimensions

Width = 24" Height = $26\frac{5}{8}$ " Depth = $20\frac{1}{2}$ "

Certifications & Listings

Florida DEP EQ-787; meets the new and revised requirements for CAN-ULC-S663-11 (effective September 25, 2015)





305 Series Top Seal Adaptors

Top seal adaptors are installed on underground and aboveground storage tank fill ports and riser pipes where a tight fill connection is required.

Features

- · Accommodates Morrison and most brands of top seal caps
- Straight threads with gasket secure Morrison 419 drop tube onto the riser pipe
- 4" available with internal lugs for easy installation
- 305H and 305LH have a higher profile
- 305L and 305LH have internal lugs

Item Number		Size	Lugs	Height	Weight (lbs)
3050000 AA		2"	Without	25⁄8"	1.50
3050000AAEVR	EVR	2"	Without	25⁄8"	1.50
3050200 AA		4"	Without	25/16"	2.40
3050200AAEVR	EVR	4"	Without	2⁵/ 16"	2.40
305L0100 AA		4" x 3"	With	2⁵/ 16"	2.50
305L0200 AA		4"	With	2 ⁵ /16"	2.50
000L0200 AA		7	VVIUI	Z%16	2.50
305H0200 AA		4"	Without	2 ³ /16	3.25



305 (4")

Construction Details

Body... Brass Gasket... Buna-N

Certifications & Listings

CARB Approval 89-12 (4" top seal adaptor); CARB EVR Executive Order VR-402

305SA Top Seal Swivel Adaptor

Top seal swivel adaptors are installed on underground storage tank fill ports and riser pipes where a tight fill connection is required. The top section rotates with the movement of the delivery hose while the bottom section remains securely in place.

Features

- Accommodates Morrison 305C locking fill caps
- · Straight threads with gasket secure Morrison 419 drop tube onto the riser pipe
- Durable ball bearing and snap ring seal
- · Low profile

Item Number	Size	Lugs	Height	Weight (lbs)
305SA-0200 AA	4"	Without	311/16"	5.50



Construction Details

Body and base... Brass O-Ring... Teflon[®] encapsulated Viton[®] Gasket... Buna-N Set screws... Stainless steel



Construction Details

Body... Brass Gasket... Buna-N

Certifications & Listings

CARB Approval 89-12

405 Series Side Seal Adaptors

Side seal adaptors are installed on underground storage tank fill ports and riser pipes where a tight fill connection is required.

Features

- Accommodates Morrison 405C locking caps
- · Straight threads with gasket secure Morrison 419 drop tube onto the riser pipe
- 405K has cross-bar and kerosene label

Item Number	Size	Height	Weight (Ibs)
4050100 AA	4"	15/8"	2.25
405K0100 AA	4"	15/8"	2.25



605 **Top Seal Coaxial Adaptor**

Top seal coaxial adaptors are installed on underground storage tank riser pipes. Filling and vapor recovery can be done through a single connection with a coaxial drop elbow.

Features

- · Convert standard UST fill to Stage 1 Vapor Recovery
- · Adaptor designed to mate with coaxial delivery nozzles
- Accomodates 4" Morrison 305C top seal caps
- · Secured to riser with set screw

Construction Details В

Body	Brass
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Item Number	Size	Height	Weight (lbs)
6050100 AA	4"	4"	4.85



305C Top Seal Fill Cap

Top seal caps are designed to mate with top seal adaptors when the adaptors are not in use.

Features

- · Keeps water, dirt, and debris out of the tank
- Lockable with a padlock
- Vapor tight
- · Low profile models when space is limited
- Easy to engage push-on or step-on (4")
- Large, easy-to-grip pull ring makes it fast and easy to remove (4")

Item Number		Size	Description	Gasket	Weight (Ibs)
305C0000 AC		2"	Low profile	Buna	0.75
305C2000 AC		2"	Standard handle	Buna	0.75
305C2000ACEVR	EVR	2"	Standard handle	Buna	0.75
305C0100 AC		4"	Low profile	Buna	2.0
305C0100ACEVR	EVR	4"	Low profile	Buna	2.0
305C4100 AC		4"	Low profile	Viton®	2.0



Construction Details

Body... Aluminum Cam levers... Aluminum (4") or brass (2") Gaskets... Buna-N or Viton®

Certifications & Listings

CARB Approval 89-12; CARB EVR Executive Order VR-101 or VR-402

405C Side Seal Cap

Side seal caps are designed to mate with side seal adaptors when the adaptors are not in use.

Features

- · Keeps water, dirt, and debris out of the tank
- · Lockable with a padlock
- Vapor tight
- · Low profile design
- · Easy to engage push-on or step-on
- · Large, easy-to-grip pull ring makes it fast and easy to remove

Item Number	Size	Weight (lbs)
405C0100 AC	4"	2.0



Construction Details

Body and cam assembly... Aluminum Gasket... Buna-N

Certifications & Listings

CARB Approval 89-12



Cap body... Aluminum Cap cam levers... Aluminum (4"), brass (2") Cap gaskets... Buna-N or Viton® Cable connector... Plastic Adaptor body... Brass

305XPV

Vent tube... Copper

Certifications & Listings

CARB EVR Executive Order VR-102 or VR-402

> Kits include 305 **Adaptors and Caps**

Also includes vent tube

305XP Series Tank Monitor Caps & Kits



Tank monitor caps and adaptors are installed on tank monitor riser pipes to keep water and debris out while providing a liquid tight opening for the probe wire to pass through.

- · Keeps water, dirt, and debris out of the tank
- Lockable with a padlock
- Vapor tight
- · Low profile models when space is limited
- · Easy to engage push-on
- · Large, easy-to-grip pull ring makes it fast and easy to remove

Item Number (Caps)		Size	Hole Size	Connector	Weight (lbs)
305XP-2100 AC		2"	3/8"	No	0.75
305XP-2200 AC		2"	3/8"	Yes	0.75
305XP-2200ACEVR	EVR	2"	3/8"	Yes	0.75
305XP-2300 AC		2"	1/2"	No	0.75
305XP-2400 AC		2"	1/2"	Yes	0.75
305XP-2400ACEVR	EVR	2"	1/2"	Yes	0.75
305XP-0100 AC		4"	3/8"	No	2.0
305XP-0100ACEVR	EVR	4"	3/8"	No	2.0
305XP-0200 AC		4"	3/8"	Yes	2.0
305XP-0200ACEVR	EVR	4"	3/8"	Yes	2.0
305XP-1100 AC		4"	1/2"	No	2.0
305XP-1200 AC		4"	1/2"	Yes	2.0
305XP-1100ACEVR	EVR	4"	1/2"	No	2.0
305XP-1200ACEVR	EVR	4"	1⁄2"	Yes	2.0
305XPV0100 AC		4"	2 x ⅔"	Yes	2.75

Item Number (Kits)		Size	Hole Size	Connector	Weight (lbs)
305XPA2100 AK		2"	3/8"	No	2.50
305XPA2200 AK		2"	3/8"	Yes	2.50
305XPA2200AKEVR	EVR	2"	3/8"	Yes	2.50
305XPA2300 AK		2"	1/2"	No	2.60
305XPA2400 AK		2"	1/2"	Yes	2.60
305XPA2400AKEVR	EVR	2"	1/2"	Yes	2.60
305XPA0100 AK		4"	3/8"	No	5.0
305XPA0100AKEVR	EVR	4"	3/8"	No	5.0
305XPA0200 AK		4"	3/8"	Yes	5.0
305XPA0200AKEVR	EVR	4"	3/8"	Yes	5.0
305XPA1100 AK		4"	1/2"	No	5.0
305XPA1200 AK		4"	1/2"	Yes	5.0
305XPA1100AKEVR	EVR	4"	1/2"	No	5.0
305XPA1200AKEVR	EVR	4"	1/2"	Yes	5.0
305XPV0100 AK		4"	2 x %"	Yes	2.75

179 Series Hinged Style Fill Caps

Hinged style fill caps are designed for tank filling applications where a tight fill connection is not required. The threaded body installs onto riser a pipe or directly into a tank bung.

Features

- · Easy to open and close hinged operation
- · Positive stop to prevent cover from contacting tank
- Lockable with a padlock
- · Integrated venting when closed
- · Your company name can be cast into the cover upon request
- 179 and 179CI have female threads
- 179M and 179MCI have male threads

Item Number	Material	Size	Weight (lbs)
1790100 AC	Aluminum	2"	0.75
1790200 AC	Aluminum	21/2"	1.0
1790300 AC	Aluminum	3"	1.0
1790400 AC	Aluminum	4"	2.0
179M0100 AC	Aluminum	2"	0.75
179M0100 AC 179M0200 AC	Aluminum Aluminum	2" 2½"	0.75 1.25
	,	-	0.1.0



Construction Details

Body... Cast iron (powder coated black) or aluminum Cap... Cast iron (powder coated black) or aluminum Hinge pin... Zinc plated steel

179 & 179M

Body... Aluminum Cap... Aluminum Hinge pin... Zinc plated steel

179CI & 179MCI

Body... Cast iron (powder coated black) Cap... Cast iron (powder coated black) Hinge pin... Zinc plated steel



305GSP Gauge Stick Port Cap & Adaptor

The 305GSP provides an access port for manual gauging of aboveground storage tanks.

Features

- · Lockable with a padlock
- · Straight threads with gasket secure drop tubes into the riser pipe
- · Clearly labeled "Gauge Stick Port" to ensure proper access
- · Vapor and liquid tight
- Use with Morrison 419 drop tube
- Kit includes cap, adaptor, and label

Item Number		Size	Weight (lbs)
305GSP0000 AK		2"	2.50
305GSP2000AKEVR	EVR	2"	2.50



Construction Details

Adaptor... Brass Cap... Aluminum Gasket... Buna-N



Construction Details

Adaptor body... Brass Cap... Aluminum Gaskets... Buna-N

178GSP

Threaded Style Gauge Stick Port Cap & Adaptor

These adaptors are designed to identify and secure tank openings dedicated to gauging the product with a gauge stick. The adaptor permanently threads onto a riser pipe or pipe nipple and the cap threads onto an adaptor.

Features

- · Lockable with a padlock
- · Vapor tight when properly secured
- · "Gauge Stick Port" cast into the cap
- Use with Morrison 419 2" drop tube

Item Number	Size	Weight (lbs)
178GSP0100 AC	2"	1.0



178 BB-IC (2")

Construction Details

178

Adaptor body... Brass (BB), or cast iron (IB) (powder coated black) Cap... Brass (BC), or cast iron

(IC) (powder coated black) Gasket... Buna-N

178DT Gasket... Buna-N

178 Series Threaded Style Fill Cap & Adaptor

This cap and adaptor are designed for tank filling applications where a tight fill connection is not required. The adaptor permanently threads onto a riser pipe of fill nipple and the cap threads onto adaptor.

- · Lockable with a padlock
- · Vapor tight when properly secured
- 178DT is a drop tube adaptor designed with 2" straight pipe threads to secure a Morrison 419 drop tube to the fill riser

Item Number	Size	Body Material	Cap Material	Weight (lbs)
1780100 AC	2"	IB	IC	2.0
1780200 AC	2"	IB	BC	2.0
1780300 AC	2"	BB	IC	2.0
1780400 AC	2"	BB	BC	2.25
1780900 AC	3"	IB	IC	4.50
1781000 AC	3"	IB	BC	4.25
1781100 AC	3"	BB	IC	4.25
1781200 AC	3"	BB	BC	4.25
1781300 AC	4"	IB	IC	6.75
1781400 AC	4"	IB	BC	7.0
1781500 AC	4"	BB	IC	7.0
1781600 AC	4"	BB	BC	7.0
178DT-0300 AC	2"	BB	IC	2.0
178DT-0400 AC	2"	BB	BC	2.25



379 Fill Cap & Vent Combination

The Morrison 379 is designed for tank filling applications where a tight fill connection is not required. Atmospheric venting takes place through the fill opening.

Features

- · Male threaded vent installs directly into a female threaded opening of a small storage tank
- Provides direct filling access point when the hinged fill cap is in the open position
- · When closed, the screened opening protects the tank from debris and insects
- · Lockable with a padlock

Item Number	Size	Weight (lbs)
3790100 AC	2" NPT	1.25



Tank fill caps must not be used as a substitute for proper normal and emergency venting on tanks. It is essential that proper venting be provided in compliance with all applicable codes for every tank system.

180M Spin Secure Locking Fill Cap & Adaptor

Designed for tank filling applications where a tight fill connection is not required, the female threaded cap threads onto a male riser pipe or onto the male threaded adaptor.

Features

- · Patented Spin Secure locking design provides maximum fuel theft protection
- Threaded adaptor can be permanently installed into cap, converting it to a male threaded cap
- Cap has built-in fusible material that vents at 195°F (+/- 10°)
- · Cap is vapor tight when properly installed
- · Can be ordered in "keyed alike" quantities

Item Number	Size	Key Code	Weight (lbs)
180M2100 1C	2" NPT	1	2.10
180M2200 1C	2" NPT	2	2.10
180M2300 1C	2" NPT	3	2.10
180M2400 1C	2" NPT	4	2.10

*Consult Price List for key codes.



Construction Details

Cap... Zamack 3 Adaptor... Zamack 27 O-Ring... Viton®

307 Threaded Style Fill Cap & Adaptor

The 307 adaptor is designed for tank filling applications where a tight fill connection is not required. The adaptor permanently threads onto riser pipe and the cap threads onto the adaptor.

Features

- · Vapor tight and water tight when properly secured
- · Cap attached to the adaptor with a chain eliminates the possibility of dropping or losing the cap

Item Number	Size	Description	Weight (lbs)
3070100 AC	2"	With adaptor and chain	1.75
3070300 AC	2"	With chain and gasket only	0.75



Construction Details

Body and cap... Brass Gasket... Buna-N



Construction Details

Body... Aluminum Screens... Brass





Construction Details

Cap... Brass Gasket... Buna-N

307P Probe Cap

The 307P probe cap is designed for tank monitoring applications where a male threaded riser is provided and a thread-on style cap is required.

Features

· Vapor tight when properly secured

Item Number	Size	Description	Weight (lbs)
307P0050 AC	2"	With 1/4" NPT port hole	1.50
307P0100 AC	2"	With ¾" NPT port hole	1.50
307P0200 AC	2"	With ¾" cable connector	1.50
307P1100 AC	2"	With 1/2" NPT port hole	1.50
307P1200 AC	2"	With 1/2" cable connector	1.50

578P 578P

Construction Details

Cap... Brass Gasket... Buna-N Pin (handle)... Plated steel

Construction Details

Body... Cast iron

578PV Vent tube... Copper



The 578P probe cap is designed for tank monitoring applications where a male threaded riser is provided and a thread-on style cap is required.

Features

- · Vapor tight when properly secured
- 578PV has two connectors—one for the vent tube (included) and one for a monitoring device cable

Item Number	Size	Port Hole Size	Weight (Ibs)
578P0100 AC	4"	3/8"	2.75
578P0200 AC	4"	1⁄2"	2.75
578PV-0100 AK	4"	2 - ¾"	3.0

Note: Probe Cap without port hole (578) is also available. See Valves & Fittings section.



571 Series Fill Pipe Extensions

Fill pipe extensions are installed on the tank riser pipe to make up for adjustment in the grade level due to tank settlement. They thread in between the riser pipe and the fill adaptor.

Item Number	Size	Weight (lbs)
5710100 AE	4" x 4" x 3½"	3.0
571S0100 AE	4" x 4" x 27/16"	3.0

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323 Series Vapor Recovery Adaptors

Vapor recovery poppeted adaptors mate with vapor recovery elbows and couplings as a connection device to return fuel vapors from the tank to the delivery vehicle during the filling operation.

Features

- Self-guiding poppet
- 323B has an air brake valve mount option for tank truck

Item Number		Adaptor Size	Threads	Disc	Weight (lbs)
3230100 AA		4"	3"	Buna-N	3.50
3230200 AA		4"	4"	Buna-N	3.50
3230300 AA		4"	3"	Viton®	3.50
3230300AAEVR	EVR	4"	3"	Viton®	3.50
3230400 AA		4"	4"	Viton®	3.50
3230400AAEVR	EVR	4"	4"	Viton®	3.50
323B0050 AA		4"	3"	Buna-N	4.0
323B0100 AA		4"	4"	Buna-N	4.25
323B0200 AA		4"	4"	Viton®	4.25

*Consult Price List for other options.



323EVR (4" x 3")

323B (4" x 4")

Construction Details

Body... Anodized aluminum Spring... Stainless steel Disc... Buna-N or Viton[®] Stem... Stainless steel Disc washer... Zinc plated steel Poppet assembly... Stainless steel and Teflon[®] (EVR models only)

Certifications & Listings

CARB Approval 89-12; CARB EVR Executive Order VR-402

323SA Vapor Recovery Swivel Adaptor

This adaptor has the same features as the Morrison 323 vapor adaptor, only the top portion rotates with hose movement while the bottom section remains securely sealed.

Features

- · Self-guiding poppet
- · Ball bearing rotation
- · Low profile

Item Number	Adaptor Size	Threads	Weight (Ibs)
323SA-0200 AA	4"	4"	10.75



Construction Details

Body and adaptor... Brass Spring... Stainless steel Disc... Viton[®] O-Ring... Teflon[®] encapsulated Viton[®] Stem... Stainless steel Disc washer... Zinc plated steel Ball bearings... Brass



Construction Details

Body... Die cast aluminum, powder coated Gasket... Buna-N Hardware... Stainless steel

Certifications & Listings

CARB Approval 89-12; CARB EVR Executive Order VR-101 and VR-402

323C Vapor Recovery Cap



Vapor recovery caps are designed to mate with vapor recover adaptors when the adaptors are not in use. The cap prevents vapors from escaping and prevents dirt and water from entering the tank.

Features

- Low profile
- · Large diameter pull ring for easy removal
- Bright orange color
- Lockable with a padlock
- · Vapor tight when installed on adaptor

Item Number		Size	Weight (lbs)
323C0100 AC		4"	2.0
323C0100ACEVR	EVR	4"	2.0



Construction Details

Body... Aluminum Gasket... Buna-N Screen... Stainless steel (20 mesh) Retaining ring... Stainless steel



Construction Details

Body and plunger... Brass Disc... Viton[®]

587 Fill Adaptor with Screen

Cam-and-groove adaptors and couplers are used in specialized applications where it is necessary and/or convenient to connect and disconnect components quickly.

Features

· Integrated screen catches foreign debris before it gets into the tank

Item Number	Size	Weight (lbs)
5870100 AS	3"	1.0

926 Dry Disconnect Adaptor

Dry disconnect adaptors and couplers are designed to connect fuel delivery transport truck hoses or nozzles to the fill pipe of an aboveground storage tank. Adaptors are generally mounted to the tank.

- · Minimizes spills and dripping of fuel at disconnect
- · Compatible with bayonet-style dry disconnect couplers
- · Quick and easy connect and disconnect

Item Number	Thread Size	Coupler Size	Weight (lbs)
9260200 AA	2"	2"	2.75



927 Series Dry Disconnect Adaptors

Dry disconnect adaptors and couplers are designed to connect fuel delivery transport truck hoses or nozzles to the fill pipe of an aboveground storage tank. Adaptors are generally mounted to the tank.

Features

- · Minimizes spills and dripping of fuel at disconnect
- Compatible with other brands of cam-and-groove style dry disconnect couplers (such as the Morrison 928, PT Maxi-Dry[®] and OPW Kamvalok[®])
- · Quick and easy connect and disconnect
- Compatible with Morrison 735DC dust caps
- 927 is aluminum
- 927B is brass
- 927S is stainless steel

Item Number		Thread Size	Coupler Size	Weight (lbs)
9270150 1A		11⁄2"	2"	1.63
9270200 AA		2"	21/2"	1.98
9270200AAEVR	EVR	2"	21/2"	1.98
9270300AAEVR	EVR	3"	4"	3.50
9270400AAVER	EVR	4"	4"	3.50
927B0200 AA		2"	21⁄2"	4.25
927S0150 1A		11⁄2"	2"	3.79
927S0200 1A		2"	21⁄2"	5.93
927S0300 1A		3"	4"	18.23



Construction Details

Body and tail piece... Anodized aluminum or stainless steel Disc and gasket... Viton®

Certifications & Listings

CARB EVR Executive Order VR-402



928 Series Dry Disconnect Couplers

Dry disconnect couplers and adaptors are designed to connect fuel delivery transport truck hoses or nozzles to the fill pipe of an aboveground storage tank. The dry disconnect coupler is generally installed on the fuel truck delivery hose.

Features

- · Minimizes spills and dripping of fuel at disconnect
- · Compatible with other brands of cam-and-groove style dry disconnect adaptors
- · Quick and easy connect and disconnect
- 928 is aluminum
- 928S is stainless steel

Item Number		Thread Size	Coupler Size	Weight (lbs)
9280150 1C		11/2"	2"	4.39
9280150ACEVR	EVR	11/2"	2"	4.39
9280200 1C		2"	21/2"	5.98
9280200ACEVR	EVR	2"	21/2"	5.98
9280300 1C		3"	4"	12.61
9280300ACEVR	EVR	3"	4"	12.61
928S0150 1C		1½"	2"	7.03
928S0200 1C		2"	21/2"	10.36
928S0300 1C		3"	4"	23.23



Construction Details

Body and tail piece... Anodized aluminum or stainless steel Disc and gasket... Viton®

Certifications & Listings

CARB EVR Executive Order VR-402



Construction Details

Standard couplings... Aluminum (brass, carbon steel, and stainless steel are available) Handles... Brass or stainless steel Gaskets... Buna-N



800 Series Cam-and-Groove-Fittings

Cam-and-groove adaptors and couplers are used in specialized applications where it is necessary to be able to connect and disconnect components quickly.

Features

- · Part A female threads to male quick disconnect adaptor
- Part B male threads to female quick disconnect coupler
- · Part C hose shank to female quick disconnect coupler
- Part D female threads to female quick disconnect coupler
- Part E hose shank to male quick disconnect adaptor
- · Part F male threads to male quick disconnect adaptor
- Part DC dust caps
- Part DP dust plugs

	01	107 1 1 7 70 X
Item Number	Size	Weight (lbs)
800A-A0000 1C	3/4"	0.10
800A-A0100 1C	1"	0.14
800A-A0200 1C	1¼"	0.26
800A-A0300 1C	11⁄2"	0.30
800A-A0400 1C	2"	0.30
800A-A0500 1C	21⁄2"	0.64
800A-A0600 1C	3"	0.60
800A-A0700 1C	4"	1.36
800B-A0000 1C	³ /4"	0.30
800B-A0100 1C	1"	0.38
800B-A0200 1C	1¼"	0.68
800B-A0300 1C	11⁄2"	0.78
800B-A0400 1C	2"	1.02
800B-A0500 1C	21/2"	2.0
800B-A0600 1C	3"	2.0
800B-A0700 1C	4"	2.0
800C-A0000 1C	³ /4"	0.47
800C-A0100 1C	1"	0.52
800C-A0200 1C	1¼"	0.86
800C-A0300 1C	11⁄2"	0.80
800C-A0400 1C	2"	1.14
800C-A0500 1C	21/2"	2.0
800C-A0600 1C	3"	2.50
800C-A0700 1C	4"	4.0
800D-A0000 1C	3/4"	0.25
800D-A0100 1C	1"	0.44
800D-A0200 1C	1¼"	0.76
800D-A0300 1C	11⁄2"	0.84
800D-A0400 1C	2"	0.80
800D-A0500 1C	21/2"	2.0
800D-A0600 1C	3"	2.0
800D-A0700 1C	4"	2.80

Item Number	Size	Weight (Ibs)
800E-A0000 1C	3⁄4"	0.26
800E-A0100 1C	1"	0.26
800E-A0200 1C	11⁄4"	0.39
800E-A0300 1C	11⁄2"	0.54
800E-A0400 1C	2"	0.82
800E-A0500 1C	21/2"	1.50
800E-A0600 1C	3"	1.66
800E-A0700 1C	4"	2.50
800F-A0000 1C	3⁄4"	0.15
800F-A0100 1C	1"	0.24
800F-A0200 1C	11⁄4"	0.48
800F-A0300 1C	11⁄2"	0.52
800F-A0400 1C	2"	0.60
800F-A0500 1C	21/2"	0.86
800F-A0600 1C	3"	1.36
800F-A0700 1C	4"	2.50
800DCA0000 1C	3⁄4"	0.20
800DCA0100 1C	1"	0.42
800DCA0200 1C	1¼"	2.0
800DCA0300 1C	11⁄2"	0.74
800DCA0400 1C	2"	0.70
800DCA0500 1C	21/2"	1.24
800DCA0600 1C	3"	1.40
800DCA0700 1C	4"	2.40
800DPA0000 1C	3/4"	0.12
800DPA0100 1C	1"	0.16
800DPA0200 1C	11⁄4"	0.16
	4478	0.25
800DPA0300 1C	1½"	0.20
800DPA0300 1C 800DPA0400 1C	1½" 2"	0.38
800DPA0400 1C	2"	0.38

*Items listed above are aluminum.

Consult Price List for brass, carbon steel, and stainless steel options.

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735DC Series Dust Caps

Dust caps are used with quick disconnect adaptors where it is necessary and/or convenient to be able to connect and disconnect components quickly.

Features

- · Provides protection to cam-and-grove adaptor when not in service
- · Dual cam arms secure the cap to the adaptor

Item Number		Size	Description	Weight (lbs)
735DC-2000ACEVR	EVR	2"	Aluminum EVR less chain and rings	1.0
735DC-2500ACEVR	EVR	21/2"	Aluminum EVR less chain and rings	1.20
735DC-3000ACEVR	EVR	3"	Aluminum EVR less chain and rings	1.50
735DC-4000ACEVR	EVR	4"	Aluminum EVR less chain and rings	2.50
735DCA2000ACEVR	EVR	2"	Anodized aluminum EVR less chain and rings	1.0
735DCA2500ACEVR	EVR	21⁄2"	Anodized aluminum EVR less chain and rings	1.10
735DCA3000ACEVR	EVR	3"	Anodized aluminum EVR less chain and rings	1.50
735DCA4000ACEVR	EVR	4"	Anodized aluminum EVR less chain and rings	2.50

*Consult Price List for other options.

735DC (4")

Construction Details

Body... Aluminum or anodized aluminum Cam arms... Brass Gasket... Buna-N

Certifications & Listings

CARB EVR Executive Order VR-402; US Military CID A-A-59326D

73590CA 90° Check Valve Adaptor

The 73590CA cam-and-grove adaptor with check valve is used in specialized applications with limited space where it is necessary and/or convenient to be able to connect and disconnect tank filling components quickly.

Features

- · Male quick connect adaptor mates with traditional quick disconnect fill couplers
- Integrated check valve and fill adaptor reduces product loss at disconnect
- · Space saving 90° design fits into small spaces such as the Morrison 715 remote fill boxes

Item Number	Size	Description	Weight (lbs)
73590CA0200 AV	2"	90° check valve; male adaptor; female threads	2.0
73590CA0300 AV	3"	90° check valve; male adaptor; female threads	5.0



Construction Details

Body... Anodized aluminum Plunger... Stainless steel Disc... Viton®



735LAT (4")



735LBT (4")

Construction Details

Body... Aluminum or anodized aluminum

735LBT Cam arms... Brass Gasket... Buna-N

Certifications & Listings US Military CID A-A-59326D



Cam-and-groove adaptors and couplers are used in specialized applications where it is necessary and/or convenient to be able to connect and disconnect components quickly.

Features

- 735LAT is a TTMA flange to male quick disconnect adaptor
- 735LBT is a TTMA flange to female quick disconnect coupler

Item Number	Size	Description	Weight (lbs)
735LAT4000 1A	4"	4" flange to 4" male quick disconnect adaptor	2.0
735LAT6000 1A	6"	6" flange to 6" male quick disconnect adaptor	5.30
735LBT4000 AC	4"	4" flange to 4" male quick disconnect coupler	4.50
735LBT6000 AC	6"	6" flange to 6" male quick disconnect coupler	6.85

*Consult Price List for other sizes.



Construction Details Body and tube... Aluminum

275 Fill Tube

Fill tubes can be used for various transfer and unloading applications. An adaptor is welded to the tube.

- Lightweight
- Male NPT threads

Item Number	Size	Tube OD	Length	Weight (lbs)
2750100 AA	2" NPT	1.875"	18"	1.50
2750200 AA	3" NPT	2.875"	18"	



419 Drop Tube

Drop tubes are installed in the riser at the fill connection or attached to the bottom of overfill prevention valves to direct product flow from the fill point to within 6" of the tank bottom.

Features

- · Facilitates a submerged fill when properly installed
- Improves flow efficiency
- · Reduces the build-up of vapors in the tank
- · .062" wall thickness for durability
- Compatible with Morrison 539
 diffusers
- Compatible with Morrison
 9095AA, 9095C, and 9095X
 (certain models) series overfill
 prevention valves

Item Number		Size	CARB	Weight (lbs)
4190600 1T		2" x 4'	No	1.75
4190700 1T		2" x 6'	No	2.50
4190100 1T		2" x 12'	No	5.0
4190200 1T		3" x 10'	No	6.60
4191400 1T		3" x 12'	No	9.0
4190900 1T		4" x 5'	No	6.0
4190800 1T		4" x 7'	No	7.50
4190300 1T		4" x 10'	No	9.0
4190400 1T		4" x 12'	No	12.0
4190500 1T		4" x 15'	No	10.50
4191000 1T		4" x 4'	No	5.50
41902041TEVR	EVR	2" x 4'	Yes	1.75
41902061TEVR	EVR	2" x 6'	Yes	2.50
41902121 EVR	EVR	2" x 12'	Yes	5.0
41903101TEVR	EVR	3" x 10'	Yes	6.60
41903121TEVR	EVR	3" x 12'	Yes	9.0



Construction Details

Tube... Aluminum Gaskets... Buna-N

Certifications & Listings

CARB Approval 95-19 (3" and 4" models); CARB EVR Executive Order VR-402 (2" and 3" models)



419A Anodized Drop Tube

Drop tubes are installed in the riser at the fill connection or attached to the bottom of overfill prevention valves to direct product flow from the fill point to within 6" of the tank bottom.

Features

- · Facilitates a submerged fill when properly installed
- · Anodized for greater fuel compatibility
- Improves flow efficiency
- · Reduces the build-up of vapors in the tank
- · .062" wall thickness for durability
- Compatible with Morrison 539 diffusers
- Compatible with Morrison 9095AA, 9095C, and 9095X (certain models) series overfill prevention valves

Item Number	Size	CARB	Weight (lbs)
419A0500 1TA	4" x 15'	No	10.50
419A02041TEVR	2" x 4'	Yes	1.75
419A02061TEVR	🗧 2" x 6'	Yes	2.50
419A02121TEVR	2" x 12'	Yes	5.0
419A03101TEVR	5 3" x 10'	Yes	6.60
419A03121TEVR	3" x 12'	Yes	9.0



Construction Details

Tube... Passivated aluminum Gaskets... Buna-N

Certifications & Listings

CARB EVR Executive Order VR-402



Construction Details

Body and plates... Aluminum or chromate conversion O-Ring... Teflon[®] encapsulated Viton[®] (telescoping models)

Certifications & Listings

CARB EVR Executive Order VR-402

539 Series Diffusers



The diffuser is designed for installation at the bottom end of a drop tube to reduce turbulence and vapor loss during the filling operation.

Features

- Does not increase filling time
- · Reduces filter usage
- Catches rags left in drop elbow
- Tank filling, manual sticking, water detection, and cathodic protection can be accomplished without any change in procedure or routine (TC and TO models)
- 539AS, 539TC, and 539TO are slip-on style
- 539AT is threaded style
- 539EXT is for extending short drop tubes
- **539TC** has a telescoping closed bottom
- 539TO has a telescoping open bottom

Item Number		Gauge Stick	Anodized	CARB EVR Anodized	Weight (lbs)
539AS-0200 AD		No	No	No	1.10
539AS-0200ADEVR	EVR	No	No	Yes	1.10
539ASA0200ADEVR	EVR	No	Yes	Yes	1.10
539AS-0300 AD		No	No	No	1.10
539AS-0300ADEVR	EVR	No	No	Yes	1.10
539AS-0400 AD		No	No	No	1.10
539ASA0300ADEVR	EVR	No	Yes	Yes	1.10
539AT-0200 AD		Yes	No	No	1.10
539AT-0200ADEVR	EVR	Yes	No	Yes	1.10
539AT-0300 AD		Yes	No	No	1.10
539AT-0300ADEVR	EVR	Yes	No	Yes	1.10
539ATA0200ADEVR	EVR	Yes	Yes	Yes	1.10
539ATA0300ADEVR	EVR	Yes	Yes	Yes	1.10
539EXTC0400 AD		Yes	No	N/A	3.80
539EXTO0400 AD		Yes	No	N/A	3.80
539TC-0400 AD		Yes	No	N/A	1.10
539TC-0400 ADA		Yes	Yes	N/A	1.10
539TO-0400 AD		Yes	No	N/A	1.90
539TO-0400 ADA		Yes	Yes	N/A	1.90

*Consult Price List for BSP options.



200 Series Farm/Utility Nozzles

Used for gravity and low pressure fueling, the 200 series manual shut-off nozzles are lightweight and easy to operate.

Features

- · Body has dual outlet threads to accept either leaded or unleaded spouts
- · Replaceable spouts
- Maximum working pressure 25 PSI
- Nozzle trigger pinned in place
- 200S is compatible with E-85

Item Number	Size	Spout Size	Weight (lbs)
2000600 AN	3/"	¹³ / ₁₆ "	1.75
2000700 AN	1"	¹³ / ₁₆ "	1.75
2000800 AN	3/"	¹⁵ / ₁₆ "	1.75
2000900 AN	1"	¹⁵ / ₁₆ "	1.75
200S0600 AN	3/4"	¹³ / ₁₆ "	1.75
200S0700 AN	1"	¹³ / ₁₆ "	1.75
200S0800 AN	3/"	¹⁵ /16"	1.75
200S0900 AN	1"	¹⁵ / ₁₆ "	1.75
200TMC0200 2N	3⁄4"	None	1.50
200TMC0700 2N	1"	None	1.50



Ilt Price List for BSP opt



Construction Details

Body... Aluminum Disc... Buna-N Stem... Brass Stem seal... Buna-N o-ring Spout leaded... Aluminum (15/16" OD) Spout unleaded... Aluminum (¹³/₁₆" OD)

200S

Disc... Viton® Stem... Stainless steel Stem seal... Viton®

300 Series Manual Nozzles

The 300 series manual shut-off nozzle is used for gravity and low pressure fueling.

Features

- 35 PSI maximum working pressure
- · Heavy duty construction

Item Number	Size	Spout	Weight (lbs)
3003100 AN	3/4"	¹³ / ₁₆ "	4.25
3003200 AN	1"	¹³ / ₁₆ "	4.25
300AL-3100 AN	3/4"	¹³ / ₁₆ "	2.25
300AL-3200 AN	1"	¹³ / ₁₆ "	2.25
300AL-3300 AN	3/4"	¹⁵ / ₁₆ "	2.25
300AL-3400 AN	1"	¹⁵ / ₁₆ "	2.25
300ATS4000 AN	1"	None	2.30
300ATS4400 AN	1"	¹⁵ / ₁₆ "	2.50

*Consult Price List for other options.



Construction Details

300 Body and cap... Brass Disc... Viton® Stem... Brass O-ring... Viton® Spout... Brass

300AL

Body and cap... Aluminum Disc... Viton® Stem... Aluminum O-ring... Viton® Spout... Aluminum

300ATS

Body... Aluminum Cap... Stainless steel Disc... Teflon® Stem... Stainless steel O-ring... Viton® Spout... Aluminum



Construction Details

Body... Anodized aluminum Cap... Anodized aluminum Disc... Viton® or FDA Buna-N Stem... Stainless steel O-Ring... Buna-N Spout unleaded... Brass (¹³/₁₆" OD), aluminum (¹³/₁₆" OD)

Certifications & Listings

Water nozzles to military drawing #13225E1707 and #13225E9094; Fuel nozzles to CID AA-52030, Type I, Size 1, Class A or B, Style 1

300ALM Series

Manual Nozzles

Used for gravity and low pressure fueling and water dispensing, the 300ALM is a manual shut-off nozzle.

Features

- 35 PSI maximum working pressure
- Heavy duty construction
- 300ALMM includes arctic mitten expanded handle guard

Item Number	Size	Spout	Weight (lbs)
300ALM0500 AN	1"	¹³ / ₁₆ "	2.25
300ALM0600 AM	1"	¹⁵ / ₁₆ "	2.25
300ALMM100 AN	1"	¹⁵ / ₁₆ "	3.0

*Consult Price List for other options.



Construction Details

Body... Aluminum Cap... Aluminum Strainer... Stainless steel Discs... Buna-N or Viton®

218

Aircraft Refueling Nozzle

Morrison's 218 manual shut-off nozzle is designed for overwing refueling of small aircraft.

- Lightweight construction
- 100 mesh cone strainer included
- Ground cable assembly available
- · Dual disc for easy open and cushioned closure
- Drag lugs for protection and durability

Item Number	Size	Description	Ground Cable	Weight (lbs)
2180100 AN	1"	Buna-N	No	5.0
2180200 AN	1"	Buna-N	Yes	5.0
2180300 AN	1"	Viton®	No	5.0
2180400 AN	1"	Viton®	Yes	5.0

231A & 231AP Series Manual Nozzles

The 231A and 231AP manual shut-off nozzle is primarily designed for fuel oil delivery.

Features

- · Lightweight construction
- · Dual disc for easy opening and cushioned closure
- Right angle design
- Drag lugs for protection and durability
- 231A has integrated hold-open notches (231AP does not have hold-open notches)
- 231AP includes 100 mesh stainless steel screen

Size	Spout	Weight (Ibs)
1¼"	Yes	6.0
1½"	Yes	6.0
1¼"	No	5.25
11⁄2"	No	5.25
1¼"	Yes	6.25
11⁄2"	Yes	6.25
	11/4" 11/2" 11/4" 11/4" 11/4"	1¼" Yes 1½" Yes 1¼" No 1½" No 1½" No 1½" Yes



Construction Details

Body and cap... Aluminum Internal components... Brass Stem... Brass Discs... Viton® (Teflon® available) Packing... Teflon® Spout and adaptor... Brass (1%" OD)

231APM Manual Nozzle

Morrison's 231APM manual shut-off nozzle is primarily designed for overwing refueling applications.

Features

- · Lightweight construction
- · Dual disc for easy opening and cushioned closure
- · Right angle design
- Drag lugs for protection and durability
- · Grounding cable assembly optional
- Tube cap, chain, and spring for spout protection
- 100 mesh stainless steel cone strainer

Item Number	Size	Ground Cable	Weight (lbs)
231APM1500 ANA	11⁄4"	Yes	6.50
231APM1600 ANA	11⁄2"	No	6.50
231APM1700 ANA	11⁄4"	No	6.50
231APM1800 ANA	11⁄2"	Yes	7.50



Construction Details

Body and cap... Aluminum Internal components... Stainless steel Discs... Viton[®] Packing... Teflon[®] Spout... Anodized aluminum (1⁷/₈" OD) Nozzle screen... Stainless steel, 100 mesh

Certifications & Listings

Meets Fuel and Oil Servicing Nozzle, Mil Spec, CID A-A-52030 Type I, Size 2, Class B, Style 2



Construction Details

Body and cap... Aluminum Internal components... Stainless steel Discs... Viton® or Teflon® Packing... Teflon® Spout... Anodized aluminum (17%" OD)



Construction Details

Body and cap... Anodized aluminum Internal components... Stainless steel Discs... Buna-N (FDA approved) Packing... Teflon[®] Spout and adaptor... Aluminum (1½" OD)

231AF

Manual Nozzle

This manual shut-off nozzle is primarily designed for bulk petro-chemical dispensing.

Features

- Lightweight construction
- Dual disc for easy opening and cushion closure
- Right angle design
- · Drag lugs for protection and durability
- · Integrated hold-open notches

Item Number	Size	Discs	Weight (lbs)
231AF-0400 AN	11⁄2"	Teflon®	6.50
231AF-0600 AN	11⁄2"	Viton®	6.50

231AW Manual Nozzle

The 231AW manual shut-off nozzle is primarily designed for use with potable water.

- Lightweight construction
- Dual disc for easy opening and cushioned closure
- · Right angle design
- Drag lugs for protection and durability
- · Integrated hold-open notches

Item Number	Size	Weight (lbs)
231AW-0200 ANA	11⁄2"	6.0

232 Manual Nozzle

The 232 delivery nozzle is designed to allow product to be transferred freely to desired containment apparatus using a manually-operated lever to open and close the nozzle.

Features

- High flow design
- · Used with pressure and/or gravity fill systems
- 100 PSI maximum pressure
- · Replaceable hold-open notches
- · Drag lugs protect and prolong nozzle life
- · Replaceable spouts
- Replaceable trigger wear pin bushing
- Dash pot technology for line shock reductions and ease of operation
- Teflon[®] surface coated dash pot and cap provides ultra-smooth operation
- · O-ring seal at trigger stem eliminates packing nut tightening
- Expanded handle cage provides more hand clearance during operation

		Inlet Thread		
	Item Number	Size	Description	Weight (Ibs)
	2320000 AN	1¼"	Manual nozzle less spout	3.07
Spouts —	2320116 21	1¼"	1 ²¹ / ₃₂ "OD x 9" long aluminum spout	0.50
	231A0105 AT	1¼"	1%" OD x 9" long brass spout and $1%"$ adaptor	1.22



Construction Details

Body and cap... Aluminum Internal components... 303 stainless steel Discs and stem o-rings...Viton® GFLT (good for low temperatures) Trigger...High tensile cast aluminum Wear pin bushing...UHMW polyethylene

227C Manual Nozzle

Manual shut-off nozzle used for gravity and low pressure fueling.

Features

- Maximum operating pressure 35 PSI
- Hanging hook cast into body

Item Number	Size	OD Tube	Weight (Ibs)
227C0100 AN	1"	11⁄8"	4.50
227C0300 AN	1"	¹³ / ₁₆ "	4.50

*Consult Price List for Teflon® options.



Construction Details

Body... Brass Disc... Buna-N (Teflon® optional) Stem... Brass Packing... Teflon® Spout leaded... Brass (11/2" OD) Spout unleaded... Brass (13/16" OD)



Construction Details

Body... Aluminum Disc... Viton® (Teflon® optional) Stem... Brass Packing... Teflon® Spout... Brass (2¹/₈" OD)

189S 90° Bulk Fueling Nozzle

The 189S 90° manual shut-off nozzle is used in bulk fueling in pressure applications.

Features

- · Dash pot design for easier opening action and cushioned closure
- · Integrated hold-open notches
- Optional NPS straight tube adaptor facilitates longer custom length spouts for submerged filling
- 50 PSI working pressure
- 100 PSI cold non-shock maximum pressure

Item Number	Size	Weight (lbs)
189S0100 AN	2" with 9" tube	11.0
189S0200 AN	2" with 36" tube	14.30
189S0500 AN	2" without tube	9.0

*Consult Price List for Teflon® options.



189G 75° Bulk Fueling Nozzle

The 189G 75° manual shut-off nozzle is used in bulk fueling in gravity or low pressure applications.

Features

- Integrated hold-open notches
- Optional NPS straight tube adaptor facilitates longer custom length spouts for submerged filling

Construction Details

Body... Aluminum Disc... Viton® (Teflon® optional) Stem... Brass Packing... Teflon® Spout... Brass (21/8" OD)

Item Number	Size	Weight (lbs)
189G0900 AN	2" with 9" tube	8.75
189G1000 AN	2" with 36" tube	15.0
189G1100 AN	2" without tube	6.50

*Consult Price List for Teflon® options.

602 Series Automatic Shut-Off Nozzles

Husky brand automatic shut-off nozzles are designed for dispensing motor fuel in retail and commercial applications. The nozzle automatically shuts off when the tank is full.

Features

- **602** is a high volume truck nozzle with a three-notch hold-open clip and full grip guard
- **602GS** is a general service nozzle with a three-notch hold-open clip, full grip guard, and hanging hook
- **602X** is a conventional fueling nozzle with a three-notch hold-open clip and full grip guard
- **602XS** is a pressure-activated conventional fueling nozzle with a threenotch hold-open clip and full grip guard
- **602HVS** is a high volume pressure-activated nozzle with a black hand guard, spout bushing, hold-open clip, full grip guard, and waffle splash guard

Item Number	Size	Spout Size	Weight (lbs)
6020700 1N	1"	¹⁵ / ₁₆ "	3.0
602GS-0100 1N	1"	¹⁵ /16"	3.0
602GS-0200 1N	1"	¹³ /16"	3.0
602HVS0100 1N	1"	¹⁵ /16"	3.0
602X0100 1N	³ ⁄4"	¹⁵ /16"	3.0
602X0200 1N	3/"	¹³ / ₁₆ "	3.0
602XS-0100 1N	3⁄4"	¹⁵ /16"	3.0
602XS-0200 1N	3/4"	¹³ / ₁₆ "	3.0

*Consult Price List for other options.



Construction Details Body... Aluminum

Certifications & Listings UL Listed (602HVS model only)

602DEF Automatic Shut-Off Nozzle for DEF

These automatic shut-off nozzles are designed for dispensing retail and commercial Diesel Exhaust Fluid (DEF).

Features

- · Automatically shuts off when the tank is full
- Optional Miss-filling Prevention Device (MFPD) is permanently installed in DEF tank fill pipe. Eliminates the risk of accidental DEF filling or environmental contamination
- · 11 GPM maximum flow rate

Item Number	Size	Miss-filling Device	Weight (lbs)
602DEF0000 1N	3/4"	No	5.20
602DEFM000 1N	3/4"	Yes	5.30

*Consult Price List for BSP options.



Construction Details Body... Stainless steel




122HWA



122WA

Female end... Anodized aluminum

Female end... Anodized aluminum

O-rings... EPDM rubber or Viton®

Male end... Steel, plated

Male end... Steel, plated

O-rings... FDA Viton®

122HWA

122WA

Construction Details

122ALV

Body... Anodized aluminum Male end... Anodized aluminum Female end... Anodized aluminum O-rings... Viton®

122BRV & 122BRVS

Body... Anodized aluminum Male end... Brass Female end... Brass O-rings... Viton®

Certifications & Listings

122HWA...1" meets U.S. military specs. Drawings 8837317-03 and 13225E9138-1. 122WA...1¹/₂" meets U.S. military specs. Drawing 13225E9139-3.



Construction Details

Body... Aluminum O-rings... Viton® and fluorosilicone

222 Series **Hose Swivels**

Husky brand multi-plane hose swivels are installed between the nozzle and the dispensing hose.

Features

- · Reduces hose damage and wear
- · Improves operator handling
- 222 is high flow
- · 222F, 222G, and 222J are conventional fueling

Item Number	Size	Description	Weight (lbs)
2220100 1S	1" M x 1" F	Dual plane hose nozzle swivel, dual joint, high flow	0.50
222F0100 1S	¾" M x ¾" F	Dual plane hose nozzle swivel	0.50
222G0100 1S	1" M x 1" F	Dual plane hose nozzle swivel, single joint	0.50
222J0100 1S	1" M x ¾" F	Dual plane hose nozzle swivel	0.50

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122 Series **Hose Nozzle Swivels**

Hose nozzle swivels are installed between the hose and the inlet of the nozzle.

- · Improves operator handling
- · Reduces hose wear
- · Smooth 360° single plane rotation
- · Durable construction
- · Tested for electrical continuity per UL 567
- **122BRVS** have 1⁷/₈"-16UN2A (Scully threads)

	Male	Female	
Item Number	Threads	Threads	Weight (lbs)
122ALV0100 AS	1"	1"	0.75
122ALV0200 AS	1¼"	11⁄4"	0.75
122ALV0230 AS	11⁄2"	1¼"	0.75
122ALV0300 AS	11⁄2"	11⁄2"	0.75
122ALV0400 AS	2"	2"	1.10
122BRV0100 AS	1"	1"	1.85
122BRV0200 AS	1¼"	11⁄4"	1.85
122BRV0230 AS	11⁄2"	11⁄4"	1.85
122BRV0300 AS	1½"	11⁄2"	1.85
122BRVS0200 AS	1¼"	11⁄4"	1.25
122BRVS0300 AS	11⁄2"	11⁄2"	1.25
122HWA0100 ASA	1"	1"	0.50
122WA-0300 ASA	11⁄2"	11⁄2"	1.0



222DEF Hose Swivel

Installed between the nozzle and the dispensing hose, construction materials of this hose swivel are well-suited for use with Diesel Exhaust Fluids (DEF).

Features

- · Reduces hose damage and wear
- · Improves operator handling
- 72 PSI maximum pressure

Item Number	Size	Weight (lbs)
222DEF0000 1S	¾" M x ¾" F	0.25



Construction Details Body... Stainless steel

O-ring... Teflon®

229B **Inlet Check** The 229B check valve is installed at the inlet of the nozzle. **Features** · Reduces spillage · Helps contain residual amounts of product in the hose 229B Item Number Size Weight (lbs) 229B--0100 AV 11/4" M x 11/4" F 0.75 **Construction Details** Body and plunger... Brass O-ring... Viton® Disc... Buna-N

229F Outlet Check

The 229F check valve is mounted between the nozzle body and the spout.

Features

• Used to help prevent spillage of residual product in the nozzle by sealing product behind the check valve poppet

Item Number	Size	Weight (lbs)	
229F0300 AV	2"	3.0	



Construction Details Body and plunger... Brass Disc... Buna-N



Construction Details

Body... Aluminum

609 Safe-T-Break[®]

Husky brand Safe-T-Breaks[®] are designed for conventional, farm, and consumer pump hoses to help protect against damages resulting when a motorist drives away from the dispenser with the nozzle remaining in the vehicle fuel port.

Features

- Reconnectable
- Scuff guard protected

Item Number	Size	Weight (lbs)
6090100 1B	¾" F x ¾" F	1.15
6090200 1B	1" F x 1" F	1.15



Construction Details Body... Stainless steel

609DEF Break-A-Way

Designed for conventional and consumer pump Diesel Exhaust Fluid (DEF) dispensing, this break-a-way helps protect against damages resulting when a motorist drives away from the dispenser with the nozzle remaining in the vehicle fuel port.

Features

· Integrated swivel design

Item Number	Size	Weight (lbs)
609DEF0000 1B	¾" M x ¾" F	1.0



Construction Details Body... Neoprene construction

528 Nozzle Cone

Nozzle cones are designed to install over nozzle spouts.

Features

· Creates a vapor tight seal when inserted into fill opening

Item Number	Size	Description	Weight (lbs)
5280100 1C	1¼"	Fits 1%" O.D. Tube (#3)	0.50
5280200 1C	13/8"	Fits 11/2" O.D. Tube (#3A)	0.50

610 Series High Hose Retriever

The 610 hose retriever suspends the fueling hose above the dispenser and assists in keeping the hose off the drive.

Features

- · Prevents the hose from kinking and tangling
- · Retriever head rotates 360° assisting the operator in nozzle positioning
- · Reduces safety hazards at the fueling point while reducing hose wear
- Standard base makes the anchoring process easier and less costly by eliminating the need to break concrete
- · Two 10-pound counterweights connect via stainless steel cable
- · Extra weight kits are available

610 Hinged Base (optional) is a heavy-duty base designed to simplify hose retriever installation and maintenance.

Features

- · Reduces installation time
- · Base is anchored to concrete; hinged retriever mount can be tilted to grade
- · Inspection and service are easier and safer from grade level with the hinged base

Item Number	Description	Weight (lbs)
6100000 AR	Hose retriever assembly, less weights and cable	7.10
6100100 AR*	Hose retriever assembly, with weight kit	27.0
610B0000 AR*	Hose retriever assembly, with weight kit and standard base	33.30
610H0100 AR*	Hose retriever assembly, with 3/4" to 1" 610 urethane hose hanger	30.50
610H0125 AR*	Hose retriever assembly, with 1¼" hosebun	31.0
610H0150 AR*	Hose retriever assembly, with 11/2" hosebun	31.50
610H0200 AR*	Hose retriever assembly, with 2" hosebun	32.50
610H0300 AR*	Hose retriever assembly, with 3" hosebun	33.0
610HB-0100 AR*	Hose retriever with standard base and $\frac{3}{4}$ " to 1" 610 urethane hose hanger	36.80
610HB-0125 AR*	Hose retriever with standard base and $11\!\!/$ "hosebun	37.30
610HB-0150 AR*	Hose retriever with standard base and 11/2" hosebun	37.80
610HB-0200 AR*	Hose retriever with standard base and 2" hosebun	38.80
610HB-0300 AR*	Hose retriever with standard base and 3" hosebun	39.30
610HH-0100 AR*	Hose retriever assembly, with 1" 611 aluminum hose hanger	30.50
610HH-0150 AR*	Hose retriever assembly, with $1^{\prime}\!\!\!/^{\!\!\!}$ to $1^{\prime}\!\!\!/^{\!\!\!}$ 611 aluminum hose hanger	31.50
610HH-0200 AR*	Hose retriever assembly, with 2" 611 aluminum hose hanger	32.50
610HHB0100 AR*	Hose retriever with base, with 1" 611 aluminum hose hanger	36.80
610HHB0150 AR*	Hose retriever with base, with 11⁄4" to 11⁄2" 611 aluminum hose hanger	37.80
610HHB0200 AR*	Hose retriever with base, with 2" 611 aluminum hose hanger	38.80
610HHBH0100 AR	Hose retriever with hinged base, with 1" 611 aluminum hose hanger	54.80
610HHBH0150 AR	Hose retriever with hinged base, with $11\!\!\!/4"$ to $11\!\!\!/2"$ 611 aluminum hose hanger	55.80
610HHBH0200 AR	Hose retriever with hinged base, with 2" 611 aluminum hose hanger	56.80
6100103 AK*	Single weight kit	11.0
6100203 AK*	Double weight kit	21.0
610B0100 WAPB	Standard base (threaded) assembly	5.30
610B0200 AB	Hinged base assembly	24.0
610B0300 AB	6x6 square base (slip-fit) assembly	8.65

610

Construction Details

610 Head... Cast iron (e-coated black) Cable... Stainless steel Pulley... Aluminum Ball bearing swivel... Stainless steel Installs on 2" Schedule 80 pipe (installer supplied)



610B- Standard Base Steel, powder coated black

610B- Hinged Base Steel, powder coated black Set screws... Stainless steel Hinge... Stainless steel

610B- 6x6 Square Base Steel, powder coated black Set screws... Stainless steel

Note: Kits are also available. See Price List for more information.

*Includes weight kit.



Construction Details

Retriever head... Cast iron (e-coated black) Cable and connectors... Stainless steel Pulley... Aluminum Ball bearing swivel... Stainless steel Mounting base... Anodized aluminum Pipe... Aluminum, schedule 40 or powder coated black Counterweights... Steel Hose clamp... Plastic (3/4" or 1" sizes) Adjustable pipe clamp... Cast iron (zinc plated)

610X Series Hose Retrievers

The 610X hose retriever assembly suspends the fueling hose above the dispenser eliminating kinks and tangles while keeping the hose off the drive.

Features

- Smooth operation—counterweight assemblies matched with specified hose diameters and lengths
- 360° rotating retriever head assists the operator in positioning the hose to the fueling point
- · Easy to install-pre-cut pipe and all required components included
- · Minimal maintenance-durable construction and minimal moving parts

Item Number	Size	Pipe	Description	Weight (Ibs)
610X0100 AR	90"	Aluminum	Hose retriever assembly with $\ensuremath{\mathscr{Y}}$ " hose clamp for 12'-14' hose length	27.0
610X0200 AR	110"	Aluminum	Hose retriever assembly with $^{3}\!4"$ hose clamp for 15'-20' hose length	31.0
610X0300 AR	90"	Aluminum	Hose retriever assembly with 1" hose clamp for 12'-14' hose length	31.0
610X0400 AR	110"	Aluminum	Hose retriever assembly with 1" hose clamp for 15'-18' hose length	36.0
610X0500 AR	90"	Aluminum	Hose retriever assembly less hose clamp, coaxial model 11'-13' hose	34.0
610X0100 ARPB	90"	PC black	Hose retriever assembly with $\frac{3}{4}$ " hose clamp for 12'-14' hose length	27.0
610X0200 ARPB	110"	PC black	Hose retriever assembly with $^{3}\!4"$ hose clamp for 15'-20' hose length	31.0
610X0300 ARPB	90"	PC black	Hose retriever assembly with 1" hose clamp for 12'-14' hose length	31.0
610X0400 ARPB	110"	PC black	Hose retriever assembly with 1" hose clamp for 15'-18' hose length	36.0
610X0500 ARPB	90"	PC black	Hose retriever assembly less hose clamp, coaxial model 11'-13' hose	34.0

*Hose clamps not included with the coaxial model. *PC = Powder coated.

610XB Series Hose Retrievers

The 610XB includes a square base (rather than the post base used in the 610X) and does not include an adjustable pipe clamp.

Features

- Smooth operation—counterweight assemblies matched with specified hose diameters and lengths
- 360° rotating retriever head assists the operator in positioning the hose to the fueling point
- · Easy to install-pre-cut pipe and all required components included
- · Minimal maintenance-durable construction and minimal moving parts

Item Number	Size	Pipe	Description	Weight (Ibs)
610XB-0100 AR	90"	Aluminum	Hose retriever assembly with 3/4" hose clamp for 12'-14' hose length	42.0
610XB-0200 AR	110"	Aluminum	Hose retriever assembly with 3⁄4" hose clamp for 15'-20' hose length	46.0
610XB-0300 AR	90"	Aluminum	Hose retriever assembly with 1" hose clamp for 12'-14' hose length	46.0
610XB-0400 AR	110"	Aluminum	Hose retriever assembly with 1" hose clamp for 15'-18' hose length	51.0
610XB-0500 AR	90"	Aluminum	Hose retriever assembly less hose clamp, coaxial model 11'-13' hose	49.0
610XB-0600 AR	110"	Aluminum	Hose Retriever Assembly less hose clamp, coaxial model 13'-15' hose	51.0
610XB-0100 ARPB	90"	PC black	Hose retriever assembly with 3⁄4" hose clamp for 12'-14' hose length	42.0
610XB-0200 ARPB	110"	PC black	Hose retriever assembly with 3⁄4" hose clamp for 15'-20' hose length	46.0
610XB-0300 ARPB	90"	PC black	Hose retriever assembly with 1" hose clamp for 12'-14' hose length	46.0
610XB-0400 ARPB	110"	PC black	Hose retriever assembly with 1" hose clamp for 15'-18' hose length	51.0
610XB-0500 ARPB	90"	PC black	Hose retriever assembly less hose clamp, coaxial model 11'-13' hose	49.0
610XB-0600 ARPB	110"	PC black	Hose retriever assembly less hose clamp, coaxial model 13'-15' hose	51.0

*Hose clamps not included with the coaxial models.

*PC = Powder coated.

Note: Packaged in two boxes. Hose not included.

610XB **Construction Details** Retriever head... Cast iron

Retriever nead... Cast iron (e-coated black) Cable and connectors... Stainless steel Pulley... Aluminum Ball bearing swivel... Stainless steel Mounting base... Anodized aluminum Pipe... Aluminum, schedule 40 or powder coated black Counterweights... Steel Hose clamp... Plastic (¾" or 1" sizes)



Construction Details

Hosebun™... Urethane Sling... Nylon

610BUN

Hosebun™

The 610BUN Hosebun[™] is the proper way to cradle a hose while suspended from a hose retriever. By providing support along the bend radius of the hose, the Hosebun[™] prevents the hose from kinking

Features

Easy to install

· Extends life of the hose

Item Number	Size	Description	Weight (lbs)
610BUN0100 1B	1"	Hosebun (black)	3.0
610BUN0125 1B	1¼"	Hosebun (black)	3.25
610BUN0150 1B	11⁄2"	Hosebun (black)	3.75
610BUN0200 1B	2"	Hosebun (black)	4.0
610BUN0300 1B	3"	Hosebun (black)	4.25
*Consult Customer	Sonico	for other options	

*Consult Customer Service for other options.



Construction Details

610 Hose hanger... Urethane Sling... Nylon

611

Cast aluminum, powder coated Hardware... Stainless steel Spacers... Nylon (1¼"-2" size) D-ring... Zinc plated Sling... UV resistant polyester Hose clamps with hose protectors... Stainless steel

610 & 611 Series Hose Hangers

The 610 and 611 hose hangers are the proper way to cradle a hose suspended from a hose retriever. By providing support along the bend radius of the hose, the hose hangers prevent the hose from kinking.

- Easy to install
- Durable construction
- Economical
- · Extends life of the hose

Item Number	Hose Size	Description	Weight (lbs)
610HGR0100 AH	¾" to 1"	610 urethane hose hanger with sling	3.50
6110100 AH	1"	611 aluminum hose hanger with sling	3.0
6110150 AH	1¼" - 1½"	611 aluminum hose hanger with sling	3.75
6110200 AH	2"	611 aluminum hose hanger with sling	4.0

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285 Series Bottom Clean-Out Line Strainers

Bottom clean-out Y-type line strainers are used in horizontal pipelines to filter debris and protect downstream equipment.

Features

- 50 PSI operating pressure
- · Strainer cylinder is removable for cleaning or replacement
- NPT female threaded connection

Size	Screen Mesh	285	285AL	285DI
11⁄2"	6	2850100 AS	285AL-0100 AS	
2"	6	2850200 AS	285AL-0200 AS	285DI-3000 AS
3"	6	2850400 AS	285AL-0400 AS	285DI-3200 AS
1½"	10	2850500 AS	285AL-0500 AS	
2"	10	2850600 AS	285AL-0600 AS	285DI-3400 AS
3"	10	2850800 AS	285AL-0800 AS	285DI-3600 AS
1½"	20	2850900 AS	285AL-0900 AS	
2"	20	2851000 AS	285AL-1000 AS	285DI-3800 AS
3"	20	2851200 AS	285AL-1200 AS	285DI-4000 AS
1½"	40	2851300 AS	285AL-1300 AS	
2"	40	2851400 AS	285AL-1400 AS	285DI-4200 AS
3"	40	2851600 AS	285AL-1600 AS	285DI-4400 AS
1½"	60	2851700 AS	285AL-1700 AS	
2"	60	2851800 AS	285AL-1800 AS	285DI-4600 AS
3"	60	2852000 AS	285AL-2000 AS	285DI-4800 AS
1½"	80	2852100 AS	285AL-2100 AS	
2"	80	2852200 AS	285AL-2200 AS	285DI-5000 AS
3"	80	2852400 AS	285AL-2400 AS	285DI-5200 AS
11⁄2"	100	2852500 AS	285AL-2500 AS	
2"	100	2852600 AS	285AL-2600 AS	285DI-5400 AS
3"	100	2852800 AS	285AL-2800 AS	285DI-5600 AS
1½"	None	2856500 AS	285AL-5700 AS	
2"	None	2856600 AS	285AL-5800 AS	
3"	None	2856800 AS	285AL-6000 AS	

*Consult Price List for other options.



Construction Details

285

Body and cap... Cast iron Yoke... Malleable iron Strainer cylinder... 304 stainless steel Gasket... Nitrile composite, Buna-N, Teflon®

285AL

Body and cap... Aluminum Yoke... Malleable iron Strainer cylinder... 304 stainless steel Gasket... Nitrile composite, Buna-N, Teflon®

285DI

Body and cap... Ductile iron Yoke... Malleable iron Strainer cylinder... 304 stainless steel Gasket... Teflon®

	Size	Weight (lbs)
285	11⁄2"	8.98
	2"	13.24
	3"	24.20
285AL	1½"	4.50
	2"	6.70
	3"	9.08
285DI	2"	13.88
	3"	27 50



Construction Details

Body and cap... Ductile iron Yoke... Malleable iron (3" only) Strainer cylinder... 304 stainless steel Gasket... Teflon®

285FDI Series Bottom Clean-Out Line Strainers

Bottom clean-out Y-type line strainers are used in horizontal pipelines to filter debris and protect downstream equipment.

- 50 PSI operating pressure
- · Strainer cylinder is removable for cleaning or replacement
- 150# raised face flanged connections
- 4" rated to 125 PSI operating pressure
- 4" has bolt-on cover, does not have yoke

Item Number	Size	Screen Mesh	Weight (lbs)
285FDI1500 AS	3"	6	41.0
285FDI1600 AS	4"	6	93.0
285FDI1700 AS	3"	10	41.0
285FDI1800 AS	4"	10	93.0
285FDI1900 AS	3"	20	41.0
285FDI2000 AS	4"	20	93.0
285FDI2100 AS	3"	40	41.0
285FDI2200 AS	4"	40	93.0
285FDI2300 AS	3"	60	41.0
285FDI2400 AS	4"	60	93.0
285FDI2500 AS	3"	80	41.0
285FDI2600 AS	4"	80	93.0
285FDI2700 AS	3"	100	41.0
285FDI2800 AS	4"	100	93.0



284B Bottom Clean-Out Line Strainer

Bottom clean-out Y-type line strainers are used in pipelines to filter debris and protect downstream equipment.

Features

- Rated to 200 PSI W.O.G. at 150°F
- · Strainer cylinder is removable for cleaning or replacement

Item Number	Size	Mesh	Weight (lbs)
284B1000 1S	1/2"	20	0.80
284B1100 1S	3/4"	20	1.20
284B1200 1S	1"	20	1.80
284B1300 1S	1/2"	40	0.80
284B1400 1S	3/4"	40	1.20
284B1500 1S	1"	40	1.80
284B2200 1S	1/2"	100	0.80
284B2300 1S	3/4"	100	1.20
284B2400 1S	1"	100	1.80



Construction Details

Body and cap... Cast bronze Gasket... Flat fiber Strainer cylinder... 304 stainless steel (through size 2"); ³/₆₄" perforated 304 stainless steel (sizes 2½" and 3")

284S Bottom Clean-Out Line Strainer

Bottom clean-out Y-type line strainers are used in pipelines to filter debris and protect downstream equipment.

Features

- Rated to 1440 PSI W.O.G. at 100°F
- · Strainer cylinder is removable for cleaning or replacement

Item Number	Size	Mesh	Weight (lbs)
284S1000 1S	1/2"	20	1.50
284S1100 1S	3/4"	20	5.0
284S1200 1S	1"	20	6.0
284S1300 1S	1/2"	40	1.50
284S1400 1S	3/4"	40	5.0
284S1500 1S	1"	40	6.0
284S2200 1S	1/2"	100	1.50
284S2300 1S	3/4"	100	5.0
284S2400 1S	1"	100	6.0
284S3000 1S	11⁄2"	20	10.0
284S3100 1S	2"	20	16.0
284S3200 1S	3"	20	43.0
284S3300 1S	11⁄2"	40	10.0
284S3400 1S	2"	40	16.0
284S3500 1S	3"	40	43.0
284S4200 1S	11⁄2"	100	10.0
284S4300 1S	2"	100	16.0
284S4400 1S	3"	100	43.0





Construction Details

Body and cap... 316 stainless steel Gasket... 304 stainless steel spiral wound Strainer cylinder... 304 stainless steel



Construction Details

Body and cap... Cast iron Yoke... Malleable iron Strainer basket... 304 stainless steel Gasket... Nitrile composite, Buna-N, Teflon®

Certifications & Listings

286U

14 mesh strainer is UL Listed for No. 4, 5, and 6 fuel oil; 24 mesh strainer is UL Listed for No. 1 and 2 fuel oil

286 Series Top Clean-Out Line Strainers



Top clean-out Y-type line strainers are used in horizontal pipelines to filter debris and protect downstream equipment.

- 50 PSI operating pressure
- Strainer basket is removable and accessible from the top for cleaning or replacement
- NPT female threaded connection
- 286U is UL Listed

Item Number	Size	Screen Mesh	Weight (lbs)
2860100 AS	2"	6	16.62
2860300 AS	3"	6	37.75
2860400 AS	2"	10	16.62
2860600 AS	3"	10	37.75
2860700 AS	2"	20	16.62
2860900 AS	3"	20	37.75
2861000 AS	2"	40	16.62
2861200 AS	3"	40	42.0
2861300 AS	2"	60	16.62
2861500 AS	3"	60	37.75
2861600 AS	2"	80	16.62
2861800 AS	3"	80	37.75
2861900 AS	2"	100	16.62
2862100 AS	3"	100	37.75
2868300 AS	2"		17.0
2868500 AS	3"		37.25
286U0100 AS	2"	14	15.55
286U0200 AS	2"	24	17.25



286FDI Top Clean-Out Line Strainer

Top clean-out Y-type line strainers are used in horizontal pipelines to filter debris and protect downstream equipment.

Features

- 50 PSI operating pressure (3")
- 125 PSI operating pressure (4")
- Strainer basket is removable and accessible from the top for cleaning or replacement
- 150# raised face flanged connections

Item Number	Size	Screen Mesh	Weight (lbs)
286FDI2200 AS	3"	6	45.0
286FDI2300 AS	4"	6	93.0
286FDI2500 AS	3"	10	45.0
286FDI2600 AS	4"	10	114.0
286FDI2800 AS	3"	20	45.0
286FDI2900 AS	4"	20	115.0
286FDI3100 AS	3"	40	49.0
286FDI3200 AS	4"	40	117.0
286FDI3400 AS	3"	60	45.0
286FDI3500 AS	4"	60	115.0
286FDI3700 AS	3"	80	45.0
286FDI3800 AS	4"	80	115.0
286FDI4000 AS	3"	100	45.0
286FDI4100 AS	4"	100	107.0



Construction Details

3"

Body and cap... Ductile iron Yoke... Malleable iron Strainer basket... 304 stainless steel Gasket... Teflon®

4"

Body and cap... Ductile iron Strainer basket... 304 stainless steel Gasket... Teflon[®] * 4" cover bolts to the body





434 & 434S Series Dispenser Pedestals

Dispenser pedestals provide a raised platform for dispensers and pumps in aboveground fueling systems.

Features

- · Provides containment for small leaks
- AST pedestal sold with a dispenser-specific mounting platform
- Dispenser pedestal less entry penetrations for desired placement in the field
- · Pre-drilled anchor holes
- Dispenser mounting platform overhangs the pedestal base minimizing the ability for water penetration
- Stabilizer bar kits included
- · Connection boots available



Construction Details

434

12 gauge steel, powder coated black

434S 12 gauge 304 stainless steel

Certifications & Listings

Florida DEP EQ-823

		Single (S) or Dual (D)	Opening Size		Weight
Item Number	Description	Products	(L x W)	Dispenser/Pedestal selection guide	(lbs)
43412001 AK	AST pedestal base, platform, and stabilizer bar	S	14½" x 10"	Gasboy 215/216A	140.0
43412002 AK	AST pedestal base, platform, and stabilizer bars	D	14½" x 10"	Gasboy 215/216A	140.0
43414001 AK	AST pedestal base, platform, and stabilizer bar	S	22¼" x 12"	Gasboy Atlas 8700K, 8800K, 9100K, 9800K; Bennett Big Squirt/Big Fueler 3000 series	125.70
43414002 AK	AST pedestal base, platform, and stabilizer bars	D	22¼" x 12"	Gasboy Atlas 8700K, 8800K, 9100K, 9800K; Bennett Big Squirt/Big Fueler 3000 series	125.70
43417001 AK	AST pedestal base, platform, and stabilizer bar	S	28" x 15"	Wayne Century 3/G2200, Reliance G5200 and G6200, Select 3/G7200	122.20
43417002 AK	AST pedestal base, platform, and stabilizer bars	D	28" x 15"	Wayne Century 3/G2200, Reliance G5200 and G6200, Select 3/G7200	122.20
434S-14001 AK	AST pedestal base, platform, and stabilizer bar	S	22¼" x 12"	Gasboy Atlas 8700K, 8800K, 9100K, 9800K; Bennett Big Squirt/Big Fueler 3000 series	125.70
434S-14002 AK	AST pedestal base, platform, and stabilizer bars	D	22¼" x 12"	Gasboy Atlas 8700K, 8800K, 9100K, 9800K; Bennett Big Squirt/Big Fueler 3000 series	134.87
434S-17001 AK	AST pedestal base, platform, and stabilizer bar	S	28" x 15"	Wayne Century 3/G2200, Reliance G5200 and G6200, Select 3/G7200	122.20
434S-17002 AK	AST pedestal base, platform, and stabilizer bars	D	28" x 15"	Wayne Century 3/G2200, Reliance G5200 and G6200, Select 3/G7200	131.37

*Consult Price List for connection boots.



Construction Details

Hardware... Zinc-plated steel Couplings and counduit bushings... Elastomeric PVC Access panel screws... Neoprene with rubber washers Pump mounting gasket... EDPM foam

435

12 gauge steel, powder coated black

435TM

12 gauge steel, powder coated white

435 & 435TM Series Dispenser Pedestals

Dispenser pedestals provide a raised platform for dispensers and pumps in aboveground fueling systems. The Morrison 435 is an ideal containment mounting platform for the Wayne Reliance S1 dispenser.

- Three (3) 1⁷/₈ OD x 1⁴¹/₆₄ ID conduit connections include ³/₄ rubber conduit bushings simplifies installation
- One (1) 3¹/₂" OD x 3" ID entry connection with boot for product line
- Four (4) dispenser mount holes with 3/8"-16 threads
- 13⁷/₈" wide x 13" high access opening with removable cover
- · Water-tested and liquid tight to 6" (8-gallon capacity)
- Eight (8) access panel screws
- Four (4) 1/2" pedestal anchoring holes
- Stabilizer bar kit is optional
- 435TM incorporates tank mounting tabs on the back of the unit

Item Number	Description	Stabilizer Bar	Pedestal Length	Length with Anchor Tabs	Pedestal Width	Pedestal Height	Weight (lbs)
4350000 AK	Dispenser pedestal	0	17"	211⁄2"	20"	331⁄2"	99.0
4350100 AK	Dispenser pedestal	1	17"	211⁄2"	20"	331/2"	108.0
435TM-0000 AK	Dispenser pedestal, tank mount	0	17"	231⁄2"	201⁄2"	30"	99.0
435TM-0100 AK	Dispenser pedestal, tank mount	1	17"	231/2"	201⁄2"	30"	108.0

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318L Lightweight Manhole

Lightweight manholes serve as a safer access port to below grade sumps and equipment in service stations driveways and other commercial applications.

Features

- Durable and lightweight
- · Heavy-duty handle acts as a lift lug
- Stainless steel pry plate
- · Anchor lugs secure skirt and ring in concrete

Item Number	Size* & Description	Gasket	Cover Diameter	Overall Height	Weight (Ibs)	Weight (lbs)
					(Cover only)	(Complete)
318L3800 AMC	38" x 10" Non-bolted	Yes	387⁄8"	12"	56.0	125.0
318L3900 AMC	38" x 18" Non-bolted	Yes	387⁄8"	20"	55.0	157.0
318L4400 AMC	44" x 10" Non-bolted	Yes	447⁄8"	121⁄2"	89.0	172.0
318L4500 AMC	44" x 18" Non-bolted	Yes	445⁄8"	20"	89.0	188.0

*Size: Approximate cover diameter x skirt length

Item Number	Size & Description	Cover Diameter	Weight (lbs)		
			(Cover only)		
318L3812 ACC	38" 318L replacement cover	387⁄8"	56.0		
318L4412 ACC	44" 318L replacement cover	447⁄8"	89.0		



Construction Details

Cover... Engineered laminate encapsulated with polyurea elastomer Lift lug, handle, and pry-plate... Stainless steel Ring... ³/₁₆" hot rolled angle iron Skirt... 12 gauge hot rolled steel Gasket... Polyisoprene rubber

Certifications & Listings

Meets H-20 load rating

418L Limited Access Lightweight Manhole

Lightweight manholes serve as a safer access port to below grade sumps and equipment in service stations driveways and other commercial applications where water resistance is required.

Features

- · Lightweight covers
- · Heavy-duty handle acts as a lift lug
- Stainless steel pry plate
- Bolt down covers secured in place by 3 cap screws
- Gasket reduces surface water penetration
- · Anchor lugs secure skirt and ring in concrete

Item Number	Size* & Description	Gasket	Cover Diameter	Overall Height	Weight (Ibs)	Weight (Ibs)
					(Complete)	(Cover only)
418L3800 AMC	38" x 10" bolt down	Yes	381/8"	12"	126.0	56.0
418L4400 AMC	44" x 10" bolt down	Yes	441/8"	121/2"	168.0	89.0
418L4500 AMC	44" x 18" bolt down	Yes	447⁄8"	20"	188.0	89.0

*Size: Approximate cover diameter x skirt length

Item Number	Size & Description	Cover Diameter	Weight (lbs)
			(Cover only)
418L3812 ACC	38" 418L replacement cover	387⁄8"	56.0
418L4412 ACC	44" 418L replacement cover	447⁄8"	89.0



Construction Details

Cover... Engineered laminate encapsulated with polyurea elastomer Lift lug, handle, and pry-plate... Stainless steel Gasket... Polyisoprene rubber Ring... ³/₁₆" hot rolled angle iron Skirt... 12 gauge hot rolled steel Bolts... Stainless steel

Certifications & Listings

Meets H-20 load rating



Construction Details

Cover... Engineered laminate encapsulated with polyurea elastomer Lift lug, handle and pry-plate... Stainless steel Cam assemblies... Nylon and stainless steel Gasket...Polyisoprene rubber Ring... ³/₁₆" Hot rolled angle iron Skirt... 12 gauge hot rolled steel

Certifications & Listings

Meets H-20 load rating

418LC Cam Style Lightweight Manhole

Lightweight manholes serve as a safer access port to below grade sumps and equipment in service stations driveways and other commercial applications where water resistance is required.

Features

- Lightweight cover
- · Heavy-duty handle acts as a lift lug
- · Cover secured in place by quarter turn cam style hold down mechanism
- · Gasket seal between cover and ring
- · Anchor lugs secure ring and cover in concrete

Item Number	Size* & Description	Gasket	Cover Diameter	Overall Height	Weight (Ibs)	Weight (lbs)
					(Complete)	(Cover only)
418LC-3800 AMC	38" x 10" with cam arm	Yes	38%"	12"	126.0	56.0
418LC-3900 AMC	38" x 18" with cam arm	Yes	387⁄8"	20"	158.0	56.0
418LC-4400 AMC	44" x 10" with cam arm	Yes	44%"	121/2"	172.0	89.0
418LC-4500 AMC	44" x 18" with cam arm	Yes	447⁄8"	20"	188.0	89.0

*Size: Approximate cover diameter x skirt length

Item Number	Size & Description	Cover Diameter	Weight (lbs)
			(Cover only)
418LC-3812 ACC	38" 418LC replacement cover	381/8"	56.0
418LC-4412 ACC	44" 418LC replacement cover	441/8"	89.0



Construction Details

Cover... Engineered laminate encapsulated with polyurea elastomer Lift lug and handle combination... Stainless steel

Certifications & Listings

Meets H-20 load rating

318LR Custom Covers

Morrison has the ability to machine and coat our engineered laminate cover material to meet any profile installed in the field. To inquire about a custom size, complete and submit our Custom Manhole Request Form.

Features

- · Lightweight cover
- Heavy-duty handle acts as a lift lug
- · Anchor lugs secure ring and cover in concrete

Below are some of the custom covers Morrison has already created:

Item Number	Size	Cover Diameter	Edge Thickness	Weight (lbs)
				(Cover only)
318LRD3912 ACC	39"	39½"	1"	56.0
318LRD4412 ACC	44"	441/8"	1 ³ / ₃₂ "	89.0
318LRF3912 ACC	39"	39"	1"	56.0
318LRF4412 ACC	44"	431/8"	1"	89.0

318 Series Manholes

Manholes are designed for use as access ports in driveways where limited access or watertight conditions are not required.

Features

- 318TM has "Tank Monitor" cast into cover
- 318VR has "Vapor Recovery" cast into cover

Item Number	Size*	Description	Weight (lbs)
3180100 AM	9" x 7"	Cast iron ring and cover, galvanized steel skirt	15.0
3180200 AM	12" x 7"	Cast iron ring and cover, galvanized steel skirt	28.0
3180400 AM	12" x 12"	Cast iron ring and cover, galvanized steel skirt	25.0
3181100 AM	18" x 12"	Cast iron ring and cover, galvanized steel skirt	58.0
3181200 AM	18" x 18"	Cast iron ring and cover, galvanized steel skirt	71.0
3181300 AM	24" x 18"	Fabricated and painted steel ring, cover, and skirt	104.0
318TM-1100 AM	18" x 12"	Cast iron ring and cover, galvanized steel skirt	65.0
318TM-1200 AM	18" x 18"	Cast iron ring and cover, galvanized steel skirt	79.0
318VR-0400 AM	12" x 12"	Cast iron ring and cover, galvanized steel skirt	25.0

*Size = diameter x skirt length



Cover and ring... Cast iron Skirt... 22 gauge galvanized steel

Certifications & Listings Meets H-20 load rating

418 Series Limited Access Manholes

Manholes serve as access ports to below grade equipment where water resistance is required.

Features

- Limited access
- · Water-resistant
- · Plain cover
- Gasket seal between cover and ring
- 418TM has "Tank Monitor" cast into cover

Item Number	Size*	Number of Bolts	Weight (lbs)
4180200 AM	12" x 7"	2	31.0
4181000 AM	18" x 12"	3	66.0
4181100 AM	18" x 18"	3	69.0
4181300 AM	24" x 18"	3	104.0
418TM-1100 AM	18" x 12"	3	72.0
418TM-1200 AM	18" x 18"	3	78.0

*Size = diameter x skirt length



Construction Details

Bolts... Stainless hex head; stainless flat head screws (18" size only) Gasket... Buna-N Cover... Steel tread plate Ring... Cast iron; (24" is steel) Skirt... 22 gauge galvanized (12"); 14 gauge (18" & 24")

Certifications & Listings

Meets H-20 load rating



Construction Details

Cover... $\frac{3}{8}"$ four-way steel floor plate Sides... 14 gauge steel

424 Square Knock-Down Manhole

Square manholes provide access to underground storage tank equipment from grade level.

Features

- · Knock-down style for space saving in warehouse and on service vehicle
- · Four equal sides with 3 slots and tabs for easy assembly at job site

Item Number	Size	Weight (lbs)
4240100 AM	24" x 24" x 10" deep skirt	97.0



Construction Details

Cover... ³/["] four-way steel floor plate Sides... 14 gauge steel Gasket... Buna-N

Certifications & Listings

Meets H-20 load rating

524 Series Square Manholes

Sqaure manholes provide access to underground storage tank or monitoring equipment from grade level.

- · Bolt-down cover with gasket resists surface water
- · All welded construction
- · 524H has built-in handle for easy removal of cover

Item Number	Size	Weight (Ibs)
5240100 AM	24" x 24" x 12"	120.0
5240200 AM	24" x 24" x 24"	128.0
524H0200 AM	24" x 24" x 24"	128.0

ENVIRONMENTAL EQUIPMENT



318XA Test Well Manhole

Manholes provide grade level access to underground monitoring well equipment where limited access and water resistance is not required.

Features

"Test Well" cast into cover

Item Number	Size*	Description	Weight (lbs)
318XA-0100 AM	9" x 7"	Cast iron ring and cover, galvanized steel skirt	15.0
*Size = diameter x s	kirt lenath		



Construction Details

Cover and ring... Cast iron Skirt... 22 gauge galvanized steel

Certifications & Listings

Meets H-20 load rating

418XA Series Monitoring Well Manholes

Limited access manholes provide water resistant grade level access to underground monitoring well equipment.

Features

- · "Monitoring Well" cast into cover
- Large clean-out surface around the bolts
- Locating tab for ease of bolt alignment
- Easy to replace gaskets without tools or glue (7", 9", and 12")
- · API 615 equilateral triangle cast into cover

Item Number	Size*	Weight (lbs)
418XA-0500 AM	7" x 10"	8.0
418XA-0850 AM	8" x 8"	13.50
418XA-0900 AM	8" x 12"	15.0
418XA-0100 AM	9" x 7"	17.0
418XA-0300 AM	9" x 12"	20.0
418XA-0200 AM	12" x 7"	27.0
418XA-0400 AM	12" x 12"	30.0
418XA-1000 AM	18" x 12"	75.0
418XA-1100 AM	18" x 18"	78.0
418XAH0300 AM	9" x 12"	22.0
418XAP0500 AM	7" x 10"	8.0
418XAP0850 AM	8" x 8"	13.50
418XAP0900 AM	8" x 12"	17.0
418XAP0300 AM	9" x 12"	20.0
418XAP0200 AM	12" x 7"	27.0
418XAP0400 AM	12" x 12"	36.0
418XAP1200 AM	18" x 12"	75.0
418XAP1300 AM	18" x 18"	86.0
418XAW0300 AM	9" x 12"	23.0
418XAW0400 AM	9" x 12"	23.0
418XAW0700 AM	12" x 12"	29.0
418XAW0800 AM	12" x 12"	36.0
*Size = diameter v s	kirt longth	

*Size = diameter x skirt length



Construction Details

418XA

Bolts... Stainless hex head Gasket... Buna-N Cover... Cast iron Ring... Cast iron Skirt... 22 gauge galvanized steel

418XAH

Same as 418XA, except with 14 gauge skirt and nylon washers

418XAP

Same as 418XA, except with cover painted white with black triangle

418XAW

Same as 418XA, except with 16 gauge continuously welded skirt with anchors

Certifications & Listings

Meets H-20 load rating

ENVIRONMENTAL EQUIPMENT



Construction Details

Body, ring, and cover... Cast iron Gasket and o-ring... Buna-N Center spoke... Brass Bolt... Stainless steel

Certifications & Listings

Meets H-20 load requirements

519 Watertight Test Well Manhole

Limited access manholes provide grade level access to underground monitoring well equipment when watertight conditions are required.

Features

- · Watertight one-piece cast ring and skirt
- · Black triangle on white warning label permanently attached to cover
- · "Test Well" permanently cast into cover on 12" models
- "Monitoring Well" permanently cast into cover on 9" models
- Stamp your well identification into the brass identification plate
- · Easy to replace gasket installs in cover, no glue required
- · Center bolt stays in the cover and includes an o-ring to keep surface water out
- Three-spoke spider provides center point for bolt to evenly tighten down the cover to the ring (spider is easily removeable)
- · AMP models include black powder coated finish with white cover

Item Number	Size	Weight (lbs)
5190100 AM	9"	32.0
5190100 AMP	9"	32.0
5190200 AM	12"	67.0
5190200 AMP	12"	67.0



Body and cover... Steel, coated with an exterior grade primer

680XA Aboveground Well Protector

Aboveground well protectors provide security and weather protection for monitoring wells that extend above grade level.

- · Hinged cover can be securely locked with a #3 Masterlock®
- · Three integral stabilizer rods provided to simplify positioning the unit during installation

Item Number	Size	Wall Thickness (inches)	Weight (lbs)
680XA-4050 AP	4" x 4" x 5'	0.083	23.50
680XA-6050 AP	6" x 6" x 5'	0.125	51.0
680XA-8050 AP	8" x 8" x 5'	0.188	100.0



678XA Test Well Plug

The test well plug provides a watertight, tamper-proof seal for monitoring wells.

Features

- Fits schedule 40 and .080 wall well casing (4" requires two gaskets for .080 wall)
- Blaze orange increases visibility and is trademark of the Morrison plug
- Individually boxed
- All sizes accommodate a #3 Masterlock® padlock

Item Number	Size	Weight (Ibs)
678XA-0000 AC	2"	0.50
678XA-0100 AC	4"	0.95
678XA-0200 AC	6"	1.0



Construction Details

Body... Nylon (plastic) Wing bolt... Brass Gasket... Buna-N Lock lever... Stainless steel

178XA (2")

Construction Details

Cap... Aluminum

Gasket... Buna-N

Body... Brass

178XA Series Test Well Cap & Adaptors

The lockable cap and adaptor are designed for installation on the outside diameter of a 2" or 4" schedule 40 or 80 PVC well casing.

Features

- · Watertight seal
- Lockable
- · Easy to install
- · "Test Well" cast into cap
- · 178XA serrated adaptor body cannot be removed once installed
- **178XAT** cap and adaptor are connected with a chain
- 178XB threads onto threaded well screen

Item Number	Size	Weight (lbs)
178XA-0100 AC	2"	1.0
178XA-0400 AC	4"	4.60
178XAT0100 AC	2"	1.0
178XB-0100 AC	2"	1.0
178XB-0400 AC	4"	4.60

305XA Test Well Cap & Adaptor

The adaptor is designed to install on the outside diameter of a 4" schedule 40 or 80 PVC well casing and is secured in place with three knurled point head set screws.

Features

- Lockable
- Watertight
- · Cam style cap is easy on and off
- Cap is labeled "Test Well No Fill"

Item Number	Size	Weight (lbs)
305XA-0100 AC	4"	2.25



Construction Details

Cap... Aluminum Gasket... Buna-N Pins... Stainless steel Ring... Nickel plated steel Adaptor... Aluminum



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603 Series Tank Truck Emergency Valves (Manually-Operated)

Tank truck emergency valves provide a safe means of flow control in the outlet of tank truck compartments. The normally closed valves are manually opened to gravity drop product transported to underground storage tanks.

Features

- + 90° space saving design
- · Easily converted from left hand to right hand operation
- Integrated shear section breaks upon impact, closing the valve and containing the product in the tank
- 250°F fusible plate
- · Optional inlet screen keeps debris out of the valve seats
- · Optional plunger bail available
- Companion flanges available
- 603ALF has flanged outlet connection
- 603ALV has Victaulic[™] outlet connection
- 603ATV has two Victaulic[™] outlet connections to facilitate dual drop points or manifolding

Item Number	Size	Disc	Weight (lbs)
603ALF0100 AV	2"	Buna-N	7.75
603ALF1300 AV	2"	Viton®	7.75
603ALF0200 AV	3"	Buna-N	8.25
603ALF1400 AV	3"	Viton®	8.25
603ALF0500 AV	4" x 4"	Buna-N	12.50
603ALF1700 AV	4" x 4"	Viton®	12.50
603ALV0100 AV	2"	Buna-N	7.75
603ALV0700 AV	2"	Viton®	7.75
603ALV0300 AV	3"	Buna-N	8.25
603ALV0900 AV	3"	Viton®	8.25
603ALV2500 AV	4"	Buna-N	11.80
603ALV2700 AV	4"	Viton®	11.80
603ATV0100 AV	3" x 3"	Buna-N	7.50
603ATV0200 AV	3" x 3"	Viton®	7.50

*Consult Price List for other options.



Construction Details

Body and cap... Aluminum Plunger... Brass Discs... Buna-N or Viton[®] Spring... Stainless steel

Options

2", 3", and 4" inlet screen (20 mesh stainless steel)

603ALC Tank Truck Emergency Valve (Manually-Operated)

Tank truck emergency valves provide a safe means of flow control in the outlet of tank truck compartments. The normally closed valves are manually opened to gravity drop product transported to underground storage tanks.

Features

- · 90° space saving design with integrated male adaptor outlet
- Integrated shear section breaks upon impact, closing the valve and containing the product in the tank
- 250°F fusible plate
- · Inlet screen keeps debris out of the valve seats
- Includes plunger bail
- Male quick disconnect outlet connection
- Dust cap and chain assembly available



*Consult Price List for other options.



Construction Details

Body and cap... Aluminum Plunger... Brass Discs... Buna-N Screen... 20 mesh stainless steel



603AAF (3")



603AAV (4")

Construction Details

Body and cap... Aluminum Plunger... Brass Discs... Buna-N, Viton®, or Flourosilicone Air cylinder sleeve seals... Viton®

Options

3" and 4" inlet screen (20 mesh stainless steel)

603AA Series

Tank Truck Emergency Valves (Air-Actuated)

Tank truck emergency valves provide a safe means of flow control of in the outlet of tank truck compartments. The normally closed valves are opened and closed by compressed air.

Features

- Field replaceable Bimba® pneumatic cylinder
- Redundant (manual override) jackscrew allows product to be released in the event of an air system failure
- · Tapered seat for positive seal
- 212°F fusible port supplied
- 1/8" NPT air ports to accept common size airlines
- · Mates with standard TTMA sumps
- 603AAF has flanged outlet connection
- 603AAV has Victaulic™ outlet connection

Item Number	Size	Disc	Weight (lbs)
603AAF0200 AV	3"	Buna-N	6.18
603AAF1400 AV	3"	Viton®	6.18
603AAF0500 AV	4" x 4"	Buna-N	12.0
603AAF1700 AV	4" x 4"	Viton®	12.0
603AAV0300 AV	3"	Buna-N	7.20
603AAV0900 AV	3"	Viton®	7.20
603AAV2500 AV	4"	Buna-N	13.20
603AAV2600 AV	4"	Flourosilicone	13.20
603AAV2700 AV	4"	Viton®	13.20

*Consult Price List for other options.



507 Tank Truck Emergency Valve Operator

The lever action mechanically operates these spring-loaded emergency valves.

Features

- 210°F fusible plates
- Adjustable cable positions 1⁵/₈" or 2³/₈"
- Threaded take-up for adjustment cable
- Accepts cable up to $^{3\!/_{16}\!\prime\prime}$ diameter
- Remote trip lever closes all open valves with a single movement from a remote location (near vehicle cab)

Item Number	Size	Weight (lbs)
5070100 AO	1 compartment	6.0
5070200 AO	2 compartment	8.0
5070300 AO	3 compartment	11.50
5070400 AO	4 compartment	13.25
5070500 AO	5 compartment	15.0



Construction Details

Frame and levers... Steel (powder coated black) Shaft... Plated steel

507AO Tank Truck Air-Actuated Emergency Valve Operator

The lever action operates the air piston on these air-actuated emergency valves.

Features

- 210°F fusible plates
- Remote trip lever closes all open valves with a single movement from a remote location (near vehicle cab)

Item Number	Size	Weight (lbs)
507AO-0100 AO	1 compartment	7.0
507AO-0200 AO	2 compartment	10.0
507AO-0300 AO	3 compartment	13.0
507AO-0400 AO	4 compartment	15.0
507AO-0500 AO	5 compartment	17.0



Construction Details Frame and levers... Steel (powder coated black) Shaft... Plated steel

203 Threaded Emergency Valve

The 203 series valves are straight body style tank truck emergency valves.

Features

 Integrated shear section breaks upon impact, closing the valve containing the product in the tank

Item Number	Size	Disc	Weight (lbs)
2030150 AV	11⁄2"	Buna-N	6.50
2030200 AV	2"	Buna-N	7.50
2030400 AV	1½"	Viton®	6.50
2030500 AV	2"	Viton®	7.50

*Consult Price List for Teflon® options.



Construction Details

Body... Brass Plunger... Brass Spring... Stainless steel Disc... Viton[®] or Teflon[®] Handle... Malleable iron



Construction Details

Body and plunger... Brass O-Ring... Viton[®] Discs... Buna-N, Viton[®] option

372 Water Drain Valve

Designed for use on tank trucks, the Morrison 372 allows water to be drained from the bottom of the tank.

Features

- Normally closed
- Manually operated
- Quick opening
- 90° design

Item Number	Size	Discs	Weight (lbs)
3720100 AV	1" x 1"	Buna-N	2.50
3720200 AV	1" x 1"	Viton®	2.50



Construction Details

Body... Anodized aluminum Bonnet... Anodized aluminum Stem... Brass Discs... Brass

Certifications & Listings

Meets US Military CID-A-A-59379

235RF Flanged Aluminum Gate Valve

The Morrison 235RF is a lightweight aluminum rising stem gate valve used to provide flow control in fuel and water systems.

- · Lightweight design for transportation
- · 125 PSI WOG rated
- TTMA flanges
- · Quick rising stem
- · Open/closed directional arrow cast into hand-wheel
- · Valve can be left partially open to control flow rate
- Available in various manifold configurations

Item Number	Size	Weight (lbs)
235RF-0200 AVA	4"	17.0
235RF-0300 AVA	6"	35.0

M Series Four-Way Reversing Valves

The M series is a directional flow control valve used to simplify the transfer of used oil to and from containers and lube trucks.

Features

- Unrestricted flow
- · Simplifies installations by eliminating the need for multiple valves and pumps
- Two positions—"fill tank" or "empty tank"—for easy operation
- Four threaded mounting holes (5/16") for flush mount installation
- · 200 PSI maximum working pressure

Item Number	Number of Ports	Thread Size	Weight (lbs)
M0750100 AVAS	4	3/4" FNPT Ports	6.50
M1000100 AVAS	4	1" FNPT Ports	6.50
M1150-0100 AVAS	4	11/2" FNPT Ports	6.0
M2000100 AVAS	4	2" FNPT Ports	6.0



Construction Details

Body and spool... Anodized aluminum O-Ring... Viton[®] Hardware... Stainless steel

PMC Series Inverted Barge Vent Check Valves

Inverted vent check valves protect tanks and bulkheads from pressure build-up during loading and unloading of liquid or dry cargo.

Features

- · Vents fuel supplies on offshore supply vessels, tows, and tugs
- · Ball float prevents sea water from contaminating the tank cargo

Item Number	Size	Material	Weight (lbs)
V15B0000 1V	11⁄2"	Brass	8.0
V20B0100 1V	2"	Brass	9.0
V25B0200 1V	21/2"	Brass	10.0
V30B0300 1V	3"	Brass	19.0
V40B0400 1V	4"	Brass	26.0
V50B0500 1V	5"	Brass	42.0
V60B0600 1V	6"	Brass	50.0
V20C0100 1V	2"	Cast iron	8.0
V25C0200 1V	21/2"	Cast iron	8.50
V30C0300 1V	3"	Cast iron	17.0
V40C0400 1V	4"	Cast iron	20.0
V50C0500 1V	5"	Cast iron	34.0
V60C0600 1V	6"	Cast iron	42.0



Construction Details

Body... Brass or cast iron Screen rings... Brass Screen... Galvanized steel Ball Float... Stainless steel

Options

Brass hinged covers available



Construction Details

Body... Ductile iron Nut... Ductile iron Wrench... Steel Gasket... Buna-N

207Dl Tank Car Coupling

A tank car coupling provides an offloading connection for rail cars.

- * $5\frac{1}{4}$ -4" threads mate to rail car outlet
- Spanner wrench available
- 30° design

Item Number	Outlet Size	Wrench	Weight (lbs)
207DI-0300 AC	3" NPT	Yes	5.25
207DI-0700 AC	3" NPT	No	5.75

Specialty Items

449SS Series Provers (Test Measure)

Test measures provide an accurate standard of comparison for verifying the metered output of liquid dispensing equipment.

Features

- 5-gallon capacity with easy-to-read graduated neck (1/2 cubic inch increments)
- · Calibrated to the latest OIML R-120, API and NIST handbook 105-3 standards
- Concave bottom prevents distortion

Accessories

- Carrying cases help maintain both the integrity and cleanliness of test measures during moving and storage
- Fits either a 5-gallon or 20-liter test measure

Item Number	Capacity	Description	Weight (lbs)
449SS-0500 1M	5 gal	Test measure	18.0
449SSC1500 1K	5 gal	Test measure with case	28.0
449SSLM2000 1M	20 liter	Test measure	
4490300 1C		Carrying case	

*Consult Customer Service for other options.



449SS (5 gallon)

Construction Details

All models of 449 series provers are made of 300 series stainless steel

Certifications & Listings

Built and calibrated to the latest OIML R-120, API and NIST handbook 105-3 standards

449CVR Series Measurement Canada Provers

Test measures provide an accurate standard of comparison for verifying the metered output of liquid dispensing equipment.

Features

- · Equipped with a high resolution 3" neck with reducer
- · 20-liter capacity
- · Used with a mating vapor retention funnel to minimize vapor loss during testing

Item Number	Capacity	Description	Weight (lbs)
449CVRF000 1F	20 liter	Extra tall funnel	22.0
449CVRF020 1F	20 liter	Funnel	14.0
449CVRP200 1M	20 liter	Test measure	20.0

– NOTE

This equipment has been evaluated by Measurement Canada for accuracy performance when used to perform inspection of gasoline or diesel related fuel dispensers. The evaluation of equipment includes repeatability, linearity and stability. This equipment has been evaluated and approved to be used in lieu of closed loop testing equipment to reduce vapor loss effects while testing gasoline systems.

NOTE The Funnel and Prover must be used together to meet Measurement Canada Requirements.



Construction Details

- Funnel... Stainless steel with copper spout
- All models of 449 series provers are made of 300 series stainless steel

Certifications & Listings

Measurement Canada recognized for retail fuel dispenser test equipment

Specialty Items



Construction Details

All models of 449 series provers are made of 300 series stainless steel Funnel... Stainless steel

Certifications & Listings

Built and calibrated to the latest OIML R-120, API and NIST handbook 105-3 standards

449SD Series Provers (Test Measure for DEF)

Test measures provide an accurate standard of comparison for verifying the metered output of Diesel Exhaust Fluid (DEF).

Features

- 5-gallon capacity
- · Includes a DEF magnetic misfiling prevention device
- Complies with an independent laboratory study for DEF Protocol 654001.001.027.00
- · Specifically labeled for DEF to avoid cross contamination with other liquids

Item Number	Size	Description	Weight (lbs)
449SD-0500 1F		Funnel with DEF spout	28.0
449SD-0500 1M	5 gal	Test measure	
449SDM0500 1P		Misfilling device	

*Consult Customer Service for other options.



490 Series Water or Gasoline Indicating Paste

Applied to a gauge stick prior to sticking the tank, water and gasoline indicating paste is used to determine the presence of water or gasoline in a storage tank.

- 490A finds water level in gasoline, jet fuels, fuel oils, oils, and many solvents.
 Intersection line between white and red indicates water line in tank (12 per box)
- 490G turns white at and below the gasoline level line when gasoline is present (24 per box)
- **490W** indicates water level by turning red at and below the water line level in gasoline or other hydrocarbon solvents (24 per box)

Item Number	Size	Weight (oz)
490A0100 1P	1 oz tube	2.0
490G0100 AP	2½ oz jar	4.0
490W0100 AP	2½ oz jar	4.0



467 Cup Case Thermometer

A cup case thermometer is used to determine accurate liquid temperature.

Features

- 8" mercury reading displayed in glass tube thermometer
- Operating range -20°F to 120°F
- · Closed-bottom cup with removable tube and scale

Item Number	Weight (lbs)	
4670100 1T	0.25	



625B & 625S Series Brass Hammers

Brass hammers are designed for use in areas where hammer strikes cannot generate sparks due to potentially flammable vapors.

Features

- · Durable hickory handles
- Yellow gripper for sure safe grip

Item Number	Size	Description	Weight (lbs)
625B0100 AH	1 lb.	Brass ball peen hammer	1.50
625B0200 AH	2 lb.	Brass ball peen hammer	2.50
625S0100 AH	3 lb.	Brass sledge hammer	4.0
625S0200 AH	10 lb.	Brass sledge hammer	11.0



Construction Details Head... Brass

607 Series Spacer Spools

TTMA flange-to-flange adaptor is used with API flanged couplers and adaptors.

Features

- 6" face to face
- 607S includes shear section

Item Number	Size	Weight (lbs)
6070401 MC	4" x 4"	6.70
607S0401 MC	4" x 4"	6.70



Construction Details Body... Cast aluminum





Product Compatibility

Item Number and Description	E-85	Biodiesel	DEF	Methyl Alcohol
076S Expansion relief valve	х	х	х	x
076DI Expansion relief valve	х	х		х
078DI Expansion relief valve	х	x		x
122ALV Hose nozzle swivel (with Viton®)	х	х		
128DIS Frost proof drain valve	х	х		x
155 Double outlet vent	х	х		х
184 Series bushings	х	х		x
184S Series bushings	х	х	х	х
184S Series pipe plugs	х	х	х	x
200S Anodized farm nozzle	х	х		
222DEF Hose swivel	х	х	х	x
244 Series EVR emergency vents	х	х		х
246ADI Series swing check valves	х	х		x
246DRF Series swing check valves	х	х		х
272DI Series internal emergency valves	х	х		x
272HDI Series internal emergency valves	х	х		х
284S Line strainers	х	x	х	x
285 Line strainers (with Teflon®)	х	х		х
285DI Line strainers	х	x		x
305C Cap (2" and 4")	х	х		
305XPA1100AKEVR Tank monitor cap and adaptor kit	х			
318L Lightweight manholes	х	х	х	х
323 Adaptor (with Viton®)	х	х		
323C/323C EVR Cap	х	х		х
346DI Series external emergency valves	х	х		х
346FDI Series external emergency valves	х	х		х
346SS Series external emergency valves	х	х		x
351S Flame arrester	х			
354 Updraft vents	х	x		x
354T Updraft vents	х	х	х	х
418LC Lightweight manholes	x	x	х	x
419A Anodized drop tube	х	х		х
434/435 Dispenser pedestals	х	x		x
446 Emergency shut-off valve	х	х		х
449SD Test measure provers			х	
464 Gauging tapes and plumb bobs	х	х	х	х
515 Series spill container	x	x		х
515SD Remote spill container	х	х	х	х
516 Series spill container	х	x		х
517 Series spill container	х	х		х

Product Compatibility

Item Number and Description	E-85	Biodiesel	DEF	Methyl Alcohol
518 Series spill container	х	x		x
539 Diffuser, EVR series	х	x		
539TO and 539TC Anodized diffusers	х			X
560/561/562/563 Series extractors	х	x		
602DEF Automatic nozzles			х	
609DEF Breakaway			х	
610 Hose retriever	х	x		x
635 Offset adaptor				
636DEF Shear valve			х	
646 Wafer check valve	х	X		x
691BSS Series locking ball valves	X	x	х	x
710SS Series (¾"-2") Solenoid valves for anti-siphon protection	x	x	x	x
710SS-3300 1V (3") Solenoid valves for anti-siphon protection	X	X	X	X
715 Remote fill box	x	x	~	~
715S Remote fill box	x	x	х	x* with SS component
73590CA Check valve adaptor	х	х		
748 Series pressure vacuum vents	х	х		x
749 Series pressure vacuum vents	х	х		x
749T Pressure vacuum vent	х	х	х	x
800DCS Dust caps	x	x	x	X
818 Clock gauge	X	X	A	X
818FT Clock gauge	x	x	х	X
818T Clock gauge	X	X	X	X
910 Anti-siphon valve	x	~	~	~
912 Anti-siphon valve	X	x	х	x
918 Clock gauge with alarm	x	x	~	x
918FT Clock gauge with alarm	x	X	х	X
918T Clock gauge with alarm	x	x	x	x
918TCP Overfill alarm	x	X	~	X
918TCPS Tank alarm	x	x	х	X
922 Combination vent/overfill alarm	X	X	~	X
924S Adjustable level sensor	x	x	х	x
925S Multi-level sensor	x	X	X	X
927 Dry disconnect adaptor (2" only)	x	x	~	~
927S Dry disconnect adaptor	X	X	х	x
928S Dry disconnect coupler	x	x	x	X
948A Pressure vacuum vent	x	x	^	^
958 In-line check valve	x	x	х	x
9095AA Overfill prevention valve	x	x	^	^
9095AM Overfill prevention valve	^	^		x
9095ATM Overfill prevention valve	х			^
9095C Overfill prevention valve	X	x		
9095SS Overfill prevention valve			х	X
9095S Overfill prevention valve	x	X	λ	A
	Х	X		



EVR Approved Products

Item Number	Size & Description	Item Number	Size & Description
1840000 1B	1 ¹ / ₂ " x ³ / ₄ " x ³ / ₄ " Double tapped bushing	2440M-0900AVEVR	5" 16oz./sq.in. Emergency vent, male thread
1840110 1B	11/2" x 1/2" x 1/2" Double tapped bushing	2440M-0200AVEVR	6" 8oz./sq.in. Emergency vent, male thread
1840120 1B	1¼" x 1" x 1" Double tapped bushing	2440M-0400AVEVR	6" 16oz./sq.in. Emergency vent, male thread
1840130 1B	11/2" x 1" x 1" Double tapped bushing	2440M-0600AVEVR	8" 8oz./sq.in. Emergency vent, male thread
1840100 1B	2" x ¾" x ¾" Double tapped bushing	2440M-0700AVEVR	8" 16oz./sq.in. Emergency vent, male thread
1840200 1B	2" x ½" x ½" Double tapped bushing	2440MAS030AVEVR	2" 16oz./sq.in. Emergency vent, male thread, with screen
1840300 1B	2" x ¾" x ¾" Double tapped bushing	244OMS0060AVEVR	3" 16oz./sq.in. Emergency vent, male thread, with screen
1840400 1B	2" x 1" x 1" Double tapped bushing	244OMS0170AVEVR	4" 16oz./sq.in. Emergency vent, male thread, with screen
1840500 1B	2" x 1¼" x 1¼" Double tapped bushing	244OMS0900AVEVR	5" 16oz./sq.in. Emergency vent, male thread, with screen
1840600 1B	2" x 1 ¹ / ₂ " x 1 ¹ / ₂ " Double tapped bushing	244OMS0200AVEVR	6" 8oz./sq.in. Emergency vent, male thread, with screen
1840800 1B	2 ¹ / ₂ " x 1 ¹ / ₄ " x 1 ¹ / ₄ " Double tapped bushing	244OMS0400AVEVR	6" 16oz./sq.in. Emergency vent, male thread, with screen
1840900 1B	2 ¹ / ₂ " x 1 ¹ / ₂ " x 1 ¹ / ₂ " Double tapped bushing	244OMS0600AVEVR	8" 8oz./sq.in. Emergency vent, male thread, with screen
1841000 1B	2 ¹ / ₂ " x 2" x 2" Double tapped bushing	2440MS0700AVEVR	8" 16oz./sq.in. Emergency vent, male thread, with screen
1841100 1B	3" x 1" x 1" Double tapped bushing	2440F-0170AVEVR	4" 16oz./sq.in. Emergency vent, flanged
1841200 1B	3" x 11/4" x 11/4" Double tapped bushing	2440F-0050AVEVR	6" 8oz./sq.in. Emergency vent, flanged
1841300 1B	3" x 11/2" x 11/2" Double tapped bushing	2440F-0075AVEVR	6" 16oz./sq.in. Emergency vent, flanged
1841400 MB	3" x 2" x 2" Double tapped bushing	2440F-0100AVEVR	8" 8oz./sq.in. Emergency vent, flanged
1841500 1B	3" x 21/2" x 21/2" Double tapped bushing	2440F-0200AVEVR	8" 16oz./sq.in. Emergency vent, flanged
1842200 MB	4" x 1" x 1" Double tapped bushing	2440F-0400AVEVR	10" 8oz./sq.in. Emergency vent, flanged
1842300 MB	4" x 11/4" x 11/4" Double tapped bushing	2440F-0500AVEVR	10" 16oz./sq.in. Emergency vent, flanged
1842400 MB	4" x 11/2" x 11/2" Double tapped bushing		
1842500 MB	4" x 2" x 2" Double tapped bushing	3050000AAEVR	2" Adaptor, brass
1842600 1B	4" x 21/2" x 21/2" Double tapped bushing	305C2000ACEVR	2" Cap, aluminum (anodized)
1842700 MB	4" x 3" x 3" Double tapped bushing	305GSP2000AKEVR	2" Cap/adaptor kit, anodized aluminum/brass
184S0200 MB	2" x $\frac{1}{2}$ " x $\frac{1}{2}$ " Double tapped bushing, stainless steel	3050000AAEVR	2" Monitoring adaptor, brass
184S0300 MB	2" x ³ / ₄ " x ³ / ₄ " Double tapped bushing, stainless steel	305XP-2200ACEVR	2" Monitoring cap with $\%$ " hole & $\%$ " cable connector
184S0400 MB	2" x 1" x 1" Double tapped bushing, stainless steel	305XP-2400ACEVR	2" Monitoring cap with $\frac{1}{2}$ hole & $\frac{1}{2}$ cable connector
184S0500 MB	2" x 11/2" x 11/2" Double tapped bushing, stainless steel	305XPA2200AKEVR	2" Monitoring cap/adaptor kit with 3% hole & cable connector
184S2100 MB	4" x ¾" x ¾" Double tapped bushing, stainless steel	305XPA2400AKEVR	2" Monitoring cap/adaptor kit with $\frac{1}{2}$ hole & cable connector
184S2200 MB	4" x 1" x 1" Double tapped bushing, stainless steel	3050200AAEVR	4" Monitoring adaptor, brass
184S2400 MB	4" x 11/2" x 11/2" Double tapped bushing, stainless steel	305XP-0200ACEVR	4" Monitoring cap with $\%$ hole & $\%$ cable connector
184S2500 MB	4" x 2" x 2" Double tapped bushing, stainless steel	305XP-0100ACEVR	4" Monitoring cap with %" hole
184S2700 MB	4" x 3" x 3" Double tapped bushing, stainless steel	305XP-1100ACEVR	4" Monitoring cap with 1/2" hole
24400400AVEVR	6" 16oz./sg.in. Emergency vent, female thread	305XP-1200ACEVR	4" Monitoring cap with $\frac{1}{2}$ hole & $\frac{1}{2}$ cable connector
24400600AVEVR	8" 8oz./sq.in. Emergency vent, female thread	305XPA0100AKEVR	4" Monitoring cap/adaptor kit with 3/6" hole
24400700AVEVR		305XPA1100AKEVR	4" Monitoring cap/adaptor kit with $\frac{1}{2}$ " hole
24400700AVEVR	8" 16oz./sq.in. Emergency vent, female thread 4" 16oz./sq.in. Emergency vent, female thread, with screen	305XPA0200AKEVR	4" Monitoring cap/adaptor kit with 3% hole & cable connector
244OS-0900AVEVR	5" 16oz./sq.in. Emergency vent, female thread, with screen	305XPA1200AKEVR	4" Monitoring cap/adaptor kit with $\frac{1}{2}$ hole & cable connector
2440S-0900AVEVR	6" 8oz./sq.in. Emergency vent, female thread, with screen	3230300AAEVR	4" x 3" Vapor adaptor, aluminum (4" vapor, 3" riser thd.)
244OS-0200AVEVR		3230400AAEVR	4" x 4" Vapor adaptor, aluminum
244OS-0600AVEVR	6" 16oz./sq.in. Emergency vent, female thread, with creen	323C0100ACEVR	4" Vapor recovery cap
244OS-0600AVEVR	8" 8oz./sq.in. Emergency vent, female thread, with screen8" 16oz./sq.in. Emergency vent, female thread, with screen		
		41902041TEVR	2" x 4' Aluminum drop tube
244OMA0030AVEVR 244OM-0060AVEVR	2" 16oz./sq.in. Emergency vent, male thread 3" 16oz./sq.in. Emergency vent, male thread	41902061TEVR	2" x 6' Aluminum drop tube
		41902121TEVR	2" x 12' Aluminum drop tube
2440M-0170AVEVR	4" 16oz./sq.in. Emergency vent, male thread	41903101TEVR	3"x 10' Aluminum drop tube

Appendix

Item Number	Size & Description
41903121TEVR	3" x 12' Aluminum drop tube
419A02041TEVR	2" x 4' Anodized aluminum drop tube
419A02061TEVR	2" x 6' Anodized aluminum drop tube
419A02121TEVR	2" x 12' Anodized aluminum drop tube
419A03101TEVR	3" x 10' Anodized aluminum drop tube
419A03121TEVR	3" x 12' Anodized aluminum drop tube
	•
516O0400ACEVR	4" 5 Gallon direct fill spill container, 4" offset female thread
516MO-0400ACEVR	4" 5 Gallon direct fill spill container, 4" offset male thread
539AS-0200ADEVR	2" AST diffuser, slip-on
539AS-0300ADEVR	3" AST diffuser, slip-on
539ASA0200ADEVR	2" AST diffuser, slip-on (anodized)
539ASA0300ADEVR	3" AST diffuser, slip-on (anodized)
539AT-0200ADEVR	2" AST diffuser, threaded
539AT-0300ADEVR	3" AST diffuser, threaded
539ATA0200ADEVR	2" AST diffuser, threaded (anodized)
539ATA0300ADEVR	3" AST diffuser, threaded (anodized)
5600101 MBE	4" x 4" x 2" x 2" Extractor body
5610101 MBE	4" x 4" x 2" Extractor body
5620101 MBE	4" x 4" x 3" x 2" Extractor body
5630101 MBE	4" X 4" X 3" Extractor body
735DC-2000ACEVR	2" Cap, aluminum
735DC-2500ACEVR	21/2" Cap, aluminum 21/2" Cap, aluminum
735DC-3000ACEVR	3" Cap, aluminum
735DC-4000ACEVR	4" Cap, aluminum
735DCA2000ACEVR	2" Cap, aluminum (anodized)
735DCA2500ACEVR	2½" Cap, aluminum (anodized)
735DCA3000ACEVR	3" Cap, aluminum (anodized)
735DCA4000ACEVR	4" Cap, aluminum (anodized)
8180100AGEVR	2" Clock gauge, with standard float
8180400AGEVR	2" Clock gauge, with drop tube float
818F0100AGEVR	2" Clock gauge, female thread, with standard float2" Clock gauge, female thread, with drop tube float
818F0400AGEVR	2" Clock gauge, female thread, with drop tube float
818MEF0100AGEVR	
	2" Clock gauge, female thread, metric, with standard float
818MEF0400AGEVR	2" Clock gauge, female thread, metric, with standard float2" Clock gauge, female thread, metric, with drop tube float
818MET0100AGEVR	 2" Clock gauge, female thread, metric, with standard float 2" Clock gauge, female thread, metric, with drop tube float 2" Clock gauge, metric, with standard float
	2" Clock gauge, female thread, metric, with standard float2" Clock gauge, female thread, metric, with drop tube float
818MET0100AGEVR	 2" Clock gauge, female thread, metric, with standard float 2" Clock gauge, female thread, metric, with drop tube float 2" Clock gauge, metric, with standard float
818MET0100AGEVR 818MET0400AGEVR	 2" Clock gauge, female thread, metric, with standard float 2" Clock gauge, female thread, metric, with drop tube float 2" Clock gauge, metric, with standard float 2" Clock gauge, metric, with drop tube float
818MET0100AGEVR 818MET0400AGEVR 818C0100AGEVR	 2" Clock gauge, female thread, metric, with standard float 2" Clock gauge, female thread, metric, with drop tube float 2" Clock gauge, metric, with standard float 2" Clock gauge, metric, with drop tube float 2" Gauge without custom face, with standard float
818MET0100AGEVR 818MET0400AGEVR 818C0100AGEVR 818C0400AGEVR	 2" Clock gauge, female thread, metric, with standard float 2" Clock gauge, female thread, metric, with drop tube float 2" Clock gauge, metric, with standard float 2" Clock gauge, metric, with drop tube float 2" Gauge without custom face, with standard float 2" Gauge without custom face, with drop tube float
818MET0100AGEVR 818MET0400AGEVR 818C0100AGEVR 818C0400AGEVR 818CF-0100AGEVR	 2" Clock gauge, female thread, metric, with standard float 2" Clock gauge, female thread, metric, with drop tube float 2" Clock gauge, metric, with standard float 2" Clock gauge, metric, with drop tube float 2" Gauge without custom face, with standard float 2" Gauge without custom face, standard float 2" Gauge w/o custom face, female thread, w/ standard float
818MET0100AGEVR 818MET0400AGEVR 818C0100AGEVR 818C0400AGEVR 818CF-0100AGEVR 818CF-0400AGEVR	 2" Clock gauge, female thread, metric, with standard float 2" Clock gauge, female thread, metric, with drop tube float 2" Clock gauge, metric, with standard float 2" Clock gauge, metric, with drop tube float 2" Gauge without custom face, with standard float 2" Gauge without custom face, with drop tube float 2" Gauge w/o custom face, female thread, w/ standard float 2" Gauge w/o custom face, female thread, w/ drop tube float
818MET0100AGEVR 818MET0400AGEVR 818C0100AGEVR 818C0400AGEVR 818CF-0100AGEVR 818CF-0400AGEVR 9180000AGEVR	 2" Clock gauge, female thread, metric, with standard float 2" Clock gauge, female thread, metric, with drop tube float 2" Clock gauge, metric, with standard float 2" Clock gauge, metric, with drop tube float 2" Gauge without custom face, with standard float 2" Gauge without custom face, with drop tube float 2" Gauge w/o custom face, female thread, w/ standard float 2" Gauge without alarm, with standard float

Item Number	Size & Description
918MEF0000AGEVR	2" Clock gauge without alarm, female thread, metric with standard float
918MEF2000AGEVR	2" Clock gauge without alarm, female, metric, with drop tube float
918MET0000AGEVR	2" Clock gauge without alarm, metric, with standard float
918MET2000AGEVR	2" Clock gauge without alarm, metric, with drop tube float
918C0000AGEVR	2" Clock gauge w/o custom face, w/o alarm, standard float
918C2000AGEVR	2" Clock gauge w/o custom face, w/o alarm, drop tube float
918CF-0000AGEVR	2" Clock gauge w/o custom face, w/o alarm, female thread
918CF-2000AGEVR	2" Clock gauge w/o custom face, w/o alarm, female thread, drop tube float
9270200AAEVR	2" Thread (2.5" cam-and-groove) dry disconnect adaptor (anodized aluminum)
9270300AAEVR	3" Thread (4" cam-and-groove) dry disconnect adaptor (anodized aluminum)
9270400AAEVR	4" Thread (4" cam-and-groove) dry disconnect adaptor (anodized aluminum)
9280150ACEVR	11/2" Thread (2" cam-and-groove) dry disc. coupler, alum.
9280200ACEVR	2" Thread (2½" cam-and-groove) dry disc. coupler, alum.
9280300ACEVR	3" Thread (4" cam-and-groove) dry disc. coupler, alum.
9095A-9200AVEVR	2" OPV base model, less top connection
9095A-9300AVEVR	3" OPV base model, less top connection
9095A-5200AVEVR	2" Direct fill OPV with 2" dry disconnect x 4" female thread adaptor
9095A-3200AVEVR	2" Remote fill OPV with 2" x 4" female thread bushing
9095A-4200AVEVR	2" Remote fill OPV with 3" x 4" female thread bushing
9095A-3300AVEVR	3" Remote fill OPV with 3" x 6" female thread bushing
9095AV9200AVEVR	2" OPV nickel plated base model, less top connection
9095AV9300AVEVR	3" OPV nickel plated base model, less top connection
9095AV5200AVEVR	2" Direct fill OPV nickel plated with 2" dry disc. x 4" female thread adaptor
9095AV3200AVEVR	2" Remote fill OPV nickel plated with 2" x 4" female thread bushing
9095AV4200AVEVR	2" Remote fill OPV nickel plated with 3" x 4" female thread bushing
9095AV3300AVEVR	3" Remote fill OPV nickel plated with 3" x 6" female thread bushing
9095AA9300AVEVR	3" OPV anodized aluminum base model, less top connection
9095AA3300AVEVR	$3^{\mbox{\tiny "}}$ Remote fill OPV anodized aluminum with $3^{\mbox{\tiny "}} \times 6^{\mbox{\tiny "}}$ female thread bushing
9095C-9100AVEVR	2" OPV base model (for low profile tanks)
9095C-9200AVEVR	2" OPV base model
9095C-5200AVEVR	2" Direct fill OPV with 2" dry disconnect x 4" female thread adaptor
9095C-3200AVEVR	2" Remote fill OPV with 2" x 4" female thread bushing
9095CA3200AVEVR	2" Remote fill OPV with 2" x 4" female thread bushing (fuels with S.G. less than 0.72)
9095CA9200AVEVR	2" OPV base model (fuels with S.G. less than 0.72)
9095CA5200AVEVR	2" Direct fill OPV with 2" dry disconnect x 4" female thread adaptor (fuels with S.G. less than 0.72)


C.A.R.B. Approved Products

All of our products listed below have been tested and approved by the California Air Resources Board (CARB). The number following the product description is the C.A.R.B. approval number.

Item Number	Description	C.A.R.B. #
305	4" Top seal adaptor	89-12
305C	4" Top seal cap	89-12
305L Series	Top seal adaptor	89-12
317	2" Float vent valves	90-09
323	4" Vapor recovery adaptors	91-12
323C	4" Vapor recovery cap	89-12
354	11/2" and 2" Updraft vent	89-12
405	4" Side seal adaptor	89-12
405C	4" Side seal cap	89-12
419	3" and 4" Drop tubes	95-19
560	Extractor fitting	90-09
561	Extractor fitting	90-09
562	Extractor fitting	90-09
563	Extractor fitting	95-43
578	4" Extractor pipe cap	89-12
749CRB0500 AV	Pressure/vacuum vent (8 oz./sq. in.)	95-14-A
749CRB0600 AV	Pressure/vacuum vent (3" water column)	95-15-A
749CRBS0500 AV	Pressure/vacuum vent (8 oz./sq. in.)	96-20
749CRBS0600 AV	Pressure/vacuum vent (3" water column)	96-19

UL 2583 Listed Products

UL 2583 was released in 2011 and becomes effective December 30, 2013. This listing covers requirements for mechanical type accessories that are typically intended for attachment to fuel storage tanks or their connecting pipes in fueling system applications.

Item Number	Description
948A0200 AV	2" Pressure vacuum vent (21/2"-6" WC pressure)
244 Series	Emergency vents (10 inch 2.5oz vent is UL Listed, but NOT Listed to UL 2583)



Tank Diagrams

^{- 137} www.morbros.com





Tank Diagrams





Aboveground Fuel Storage - Suction System Horizontal cylindrical tank with top fill and top mounted pump Aboveground Fuel Storage - Suction System Rectangular double-wall tank with remote fill and remote pump



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- 141 www.morbros.com Tank Diagrams

Tank Diagrams



535B 711NC 535 Anti-Siphon/Solenoid Valves 610B Emergency Shut-Off Valves 235DI Cate Valves/Block Valves 611 710 235B **DISPENSING PRODUCTS 15** Hose Retriever 636F 912 235 610B 636DEF 234DI 910 610 691A 8 Ball Valves/Block Valves **O** Expansion Relief Valves 446 Other options: 434S & 435 models. Dispenser Pedestals 346SS 9 Emergency Valves 434 691BSS 346FDI 346DI 78DI 691 305GSP 6 Diffusers 236 928 305 518 516 7 Caps & Adaptors 4 Line Strainers 5 Drop Tubes 323/323C 927 419A FILLING PRODUCTS 284S 419 715 (on four leg stand) Other options: 515SD and 715 stainless steel models. 9095X (2") 691A **2** Overfill Prevention Valves 9095X (2") Ball Valves/Block Valves 9095AA (2") **3** Spill Containment 691BSS 1 9095AA (3") 515 691 9095S (2")

TANK DIAGRAMS

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Tank Diagrams



VENTING AND GAUGING

TANK DIAGRAMS



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