DIAPHRAGM PUMPS

No. 506-DP



ADVANCED FLUID MANAGEMENT SOLUTIONS



GUARANTEED EFFICIENCY



ADVANCED FLUID MANAGEMENT SOLUTIONS





DIAPHRAGM PUMPS







The exploded view shows the main parts making up the diaphragm pumps, and their technical features.

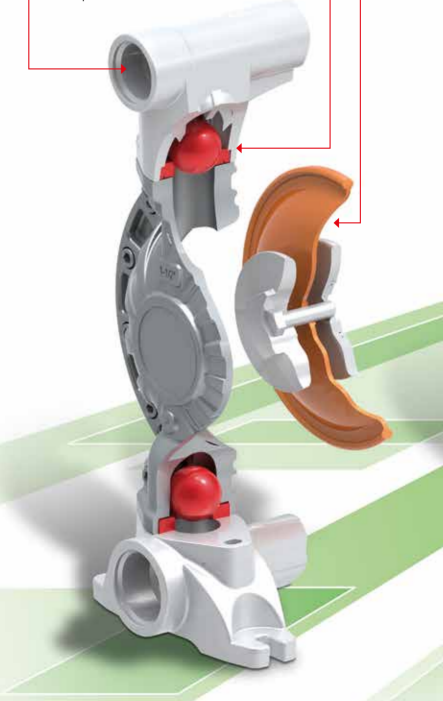
Many RAASM models are available; although similar in type and appearance they differ for the type of materials used to ensure correct chemical compatibility according to the fluid to be pumped.

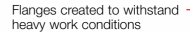
TECHNICAL CHARACTERISTICS

Diaphragms designed and produced with different materials according to the fluid to be pumped

Ball valves designed to guarantee the total flow of the pumped fluid

Total flow suction and delivery manifolds, to facilitate suction of the liquid in any situation, with threaded connections or flanged available in different diameters according to the pump models. Most of the pumps have an oversize diameter lower union to improve the inlet suction





Balls and ball seats in many types of materials to guarantee chemical compatibility according to the fluid to be pumped. Easy to clean or replace as required.

Air distributor unit equipped with anti-stall reversing piston. This piston prevents the pump from stopping at a dead point, even in critical operating conditions

The air distribution valve ensures perfect operation in any operating conditions, some examples:

- Minimum supply pressures (min. 28 psi)
- Critical fluid and ambient temperatures
- Supply pressure fluctuations

Pneumatic motor with anti-ice — device. This allows the pump to maintain its performance

The pneumatic motor block of the pump does not require any type of lubrication because the moving parts are self-lubricating

Industrial design, material in aluminum with internal and external nickel-plating surface treatment.

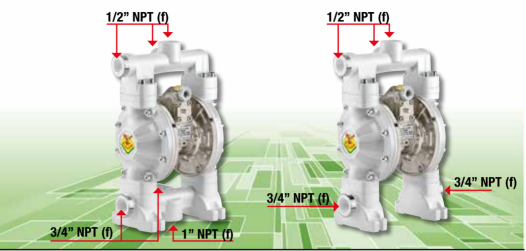
Die-casting ensures a better structural and surface finish



Diaphragm pumps R. 1:1 for transferring industrial fluids compatible with the materials of the pumps, made from molding injected Polypropylene, with high quality components, they ensure lasting and reliable operation even in extreme conditions.



Note: The max flow rate shown in the below graphics has been obtained by laboratory test.



Series

membranes balls seats **EPDM** Acetal Polypropylene and AISI 316 Polypropylene and AISI 316 Hytrel® Hytrel® NBR Hytrel® Polypropylene and AISI 316 Santoprene Santoprene Polypropylene and AISI 316 Polypropylene and AISI 316 PTFE+Hytrel® PTFE

Fluid inlet connection

Fluid outlet connection Air working pressure	on
Air working pressure	,

Max. air pressure Air inlet connection Air outlet connection (muffler)

Gal per cycle * Max cycles per minute **Max suction lift**

Max size pumpable solids Max working temperature Max air consumption (cfm) Noise level *

Balls and seats configuration

Overall dimensions (A x B x C)

Packing - Weight

120-PB

in Polypropylene - motor Aluminum

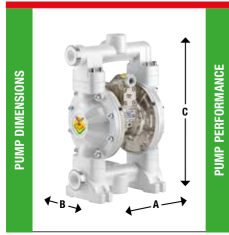
P/N 2BC/16117EA5-55
P/N 2BC/16117HH5-55
P/N 2BC/16117NH5-55
P/N 2BC/16117SS5-55
P/N 2BC/16117TT5-55
3/4" NPT (f) (1" NPT (f) for drum)
1/2" NPT (f)
30 - 90 psi
120 psi
3/8" NPT (f)
1/2" BSP (f)
0.05 gal
330 cpm
dry column 15' - wet column 25'
0.06"
149° F
18 cfm
75 dB
© •
8.6" x 7" x 12.8"
₩ N° 1 packing cf 0.5 🖁 lb 12

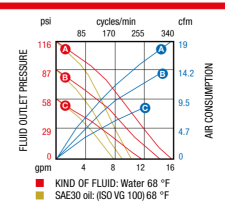
120-PB

in Polypropylene - motor Aluminum

P/N 2BH/16117EA5-55			
P/N 2BH/16117HH5-55			
P/N 2BH/16117NH5-55			
P/N 2BH/16117SS5-55			
P/N 2BH/16117TT5-55			
dual inlet 3/4" NPT (f)			
1/2" NPT (f)			
30 - 90 psi			
120 psi			
3/8" NPT (f)			
1/2" BSP (f)			
0.05 gal			
330 cpm			
dry column 15' - wet column 25'			
0.06"			
149° F			
18 cfm			
75 dB			
•			
8.6" x 7" x 12.8"			
₩ N° 1 packing cf 0.5 🛱 lb 18			

- Displacement per cycle may be influenced by suction lift, fluid viscosity, air pressure, number of cycles per minute
- Different kind of muffler are available on request for special use or hard work *** With PTFE membrane flow rate is 10 % lower





PUMP AIR FEEDING PRESSURE







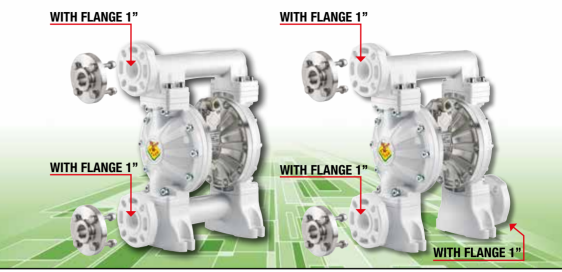


Diaphragm pumps R. 1:1 for transferring industrial fluids compatible with the materials of the pumps, made from molding injected Polypropylene, with high quality components, they ensure lasting and reliable operation even in extreme conditions.



Atex 94/9 II 3 GD c TX

Note: The max flow rate shown in the below graphics has been obtained by laboratory test.



Series

membranes	balls	seats
EPDM	Acetal	Stainless steel AISI 316
Hytrel®	Hytrel®	Stainless steel AISI 316
NBR	Hytrel®	Stainless steel AISI 316
Santoprene	Santoprene	Stainless steel AISI 316
PTFE+Hytrel®	PTFE	Stainless steel AISI 316
Fluid inlet connection		

Fluid inlet connection

Fluid outlet connection

Air working pressure

Max. air pressure

Air inlet connection

Air outlet connection (muffler)

Gal per cycle *

Max cycles per minute

Max suction lift

Max size pumpable solids

Max working temperature

Max air consumption (cfm)

Noise level **

Balls and seats configuration

1000-PB

in Polypropylene - motor Aluminum

P/N 2BD/26117EAI-55			
P/N 2BD/26117HHI-55			
P/N 2BD/26117NHI-55			
P/N 2BD/26117SSI-55			
P/N 2BD/26117TTI-55			
ANSI 150 - DIN PN 10 - JIS 10K 1" proneness to 1.1/4" thread			
ANSI 150 - DIN PN 10 - JIS 10K 1" proneness to 1.1/4" thread			
30 - 90 psi			
120 psi			
3/8" NPT (f)			
1/2" BSP (f)			
0.15 gal			
300 cpm			
dry column 15' - wet column 25'			
0.12"			
149° F			
57 cfm			
75 dB			
0			
11.8" x 7.9" x 17.9"			
₩ N° 1 packing cf 0.9 👸 lb 16			

1000-PB dual inlet in Polypropylene - motor Aluminum

P/N 2BG/26117EAI-55		
P/N 2BG/26117HHI-55		
P/N 2BG/26117NHI-55		
P/N 2BG/26117SSI-55		
P/N 2BG/26117TTI-55		
dual inlet ANSI 150 - DIN PN 10 - JIS 10K 1" proneness to 1.1/4" thread		
ANSI 150 - DIN PN 10 - JIS 10K 1" proneness to 1.1/4" thread		
30 - 90 psi		
120 psi		
3/8" NPT (f)		
1/2" BSP (f)		
0.15 gal		
300 cpm		
dry column 15 - wet column 25'		
0.12"		
149° F		
57 cfm		
75 dB		
<u>•</u>		
14" x 7.8" x 16.5"		
₩ N° 1 packing cf 0.9 👸 lb 27		

- * Displacement per cycle may be influenced by suction lift, fluid viscosity, air pressure, number of cycles per minute
- ** Different kind of muffler are available on request for special use or hard work 🛛 *** With PTFE membrane flow rate is 10 % lower

ACCESSORY (to be ord ered separately)

P/N **32/95-55**Flange in stainless steel AISI 304 with 1"NPT (f) thread suitable for the plant connection.

Overall dimensions (A x B x C)

Packing - Weight



PUMP PERFORMANCE

PUMP AIR FEEDING PRESSURE

A 116 psi



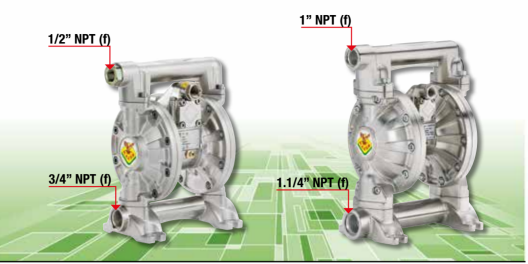
⊙ ⊙ 58 psi



Diaphragm pumps R. 1:1 for transferring industrial fluids compatible with the materials of the pumps, made from die-cast aluminum, with high quality components, they ensure lasting and reliable operation even in extreme conditions.



Note: The max flow rate shown in the below graphics has been obtained by laboratory test.



membranes	balls	seats
EPDM	Acetal	Acetal
Hytrel®	Hytrel®	Hytrel®
NBR	Hytrel®	Hytrel [®]
Santoprene	Santoprene	Santoprene
PTFE+Hytrel®	PTFE	Polypropylene

Series

NRK	Hytrei	Hytrei	
Santoprene	Santoprene	Santoprene	
PTFE+Hytrel®	PTFE	Polypropylene	
Fluid inlet co	Fluid inlet connection		
Fluid outlet connection			
Air working	Air working pressure		
Max. air pres	Max. air pressure		
Air inlet con	nection		
Air outlet co	Air outlet connection (muffler)		
Gal per cycle *			
Max cycles per minute			
Max suction lift			
Max size pumpable solids			
Max working temperature			
Max air consumption (cfm)			
Noise level **			
Balls and seats configuration			
Overall dimensions (A x B x C)			
Packing - Weight			

120-AB all Aluminum

P/N 3CA/16111EAA-55
P/N 3CA/16111HHH-55
P/N 3CA/16111NHH-55
P/N 3CA/16111SSS-55
P/N 3CA/16111TTP-55
3/4" NPT (f)
1/2" NPT (f)
30 - 90 psi
120 psi
3/8" NPT (f)
1/2" BSP (f)
0.05 gal
400 cpm
dry column 15' - wet column 25'
0.06"
212° F
21 cfm
75 dB
•••
7.9" x 6.3" x 10"
N° 1 packing cf 0.5 🖺 lb 14

1000-AB

P/N 3CA/26111EAA-55			
P/N 3CA/26111HHH-55			
P/N 3CA/26111NHH-55			
P/N 3CA/26111SSS-55			
P/N 3CA/26111TTP-55			
1.1/4" NPT (f)			
1" NPT (f)			
30 - 90 psi			
120 psi			
3/8" NPT (f)			
1/2" BSP (f)			
0.15 gal			
300 cpm			
dry column 15' - wet column 25'			
0.12"			
212° F			
57 cfm			
75 dB			
•			
10.3" x 7.9" x 13.6"			
₩ N° 1 packing cf 0.9 🖁 lb 27			

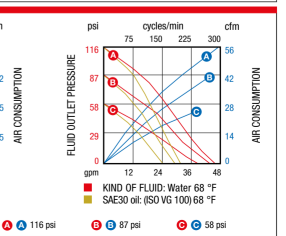
bisplacement per cycle may be influenced by suction lift, fluid viscosity, air pressure, number of cycles per minute

PUMP PERFORMANCE



cycles/min psi cfm 105 210 315 420 116 FLUID OUTLET PRESSURE AIR CONSUMPTION 87 Ø 58 11.5 29 5.75 10.7 21 KIND OF FLUID: Water 68 °F SAE30 oil: (ISO VG 100) 68 °F

PUMP AIR FEEDING PRESSURE



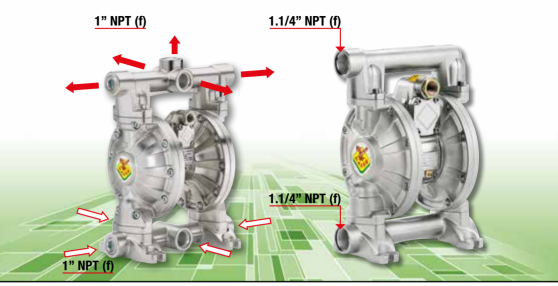


Diaphragm pumps R. 1:1 for transferring industrial fluids compatible with the materials of the pumps, made from die-cast aluminum, with high quality components, they ensure lasting and reliable operation even in extreme conditions.



Atex 94/9 II 2 GD c IIB T4 X

Note: The max flow rate shown in the below graphics has been obtained by laboratory test.



Series

OCITOS			
membranes	balls	seats	
EPDM	Acetal	Acetal	
Hytrel®	Hytrel®	Hytrel®	
NBR	Hytrel®	Hytrel®	
Santoprene	Santoprene	Santoprene	
PTFE+Hytrel®	PTFE	Polypropylene	
Fluid inlet co	nnection		
Fluid outlet o	connection		
Air working	pressure		
Max. air pressure			
Air inlet connection			
Air outlet connection (muffler)			
Gal per cycle *			
Max cycles p	er minute		
Max suction	lift		
Max size pur	mpable solids		
Max working temperature			
Max air consumption (cfm)			
Noise level **			
Balls and seats configuration			
Overall dimensions (A x B x C)			
Packing - Weight			

1000-AB all Aluminum with inlet/outlet multi-ported

P/N 3CC/26111EAA-55					
P/N 3CC/26111HHH-55					
P/N 3CC/26111NHH-55					
P/N 3CC/26111SSS-55					
P/N 3CC/26111TTP-55					
4 x 1" NPT (f)					
5 x 1" NPT (f)					
30 - 90 psi					
120 psi					
3/8" NPT (f)					
1/2" BSP (f)					
0.15 gal					
330 cpm					
dry column 15' - wet column 25'					
0.12"					
212° F					
57 cfm					
75 dB					
0					
11" x 7.9" x 14"					
₩ N° 1 packing cf 0.9 🔓 lb 30					

1140-AB

P/N 3CA/30111EAA-55					
P/N 3CA/30111HHH-55					
P/N 3CA/30111NHH-55					
P/N 3CA/30111SSS-55					
P/N 3CA/30111TTP-55					
1.1/4" NPT (f)					
1.1/4" NPT (f)					
30 - 90 psi					
120 psi					
3/4" NPT (f)					
1" BSP (f)					
0.21 gal					
260 cpm					
dry column 5 m - wet column 25'					
0.12"					
212° F					
64 cfm					
75 dB					
0					
11.3" x 9.4" x 15.2"					
₩ N° 1 packing cf 1.35 🖁 lb 33					

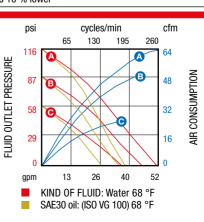
- * Displacement per cycle may be influenced by suction lift, fluid viscosity, air pressure, number of cycles per minute
- ** Different kind of muffler are available on request for special use or hard work 🛛 *** With PTFE membrane flow rate is 10 % lower



cycles/min psi cfm 75 150 225 300 116 FLUID OUTLET PRESSURE AIR CONSUMPTION 87 58 28 29 12 24 KIND OF FLUID: Water 68 °F SAE30 oil: (ISO VG 100) 68 °F

PUMP AIR FEEDING PRESSURE

(A) (A) 116 psi



⊙ 58 psi

B 87 psi



Diaphragm pumps R. 1:1 for transferring industrial fluids compatible with the materials of the pumps, made from die-cast aluminum, with high quality components, they ensure lasting and reliable operation even in extreme conditions.



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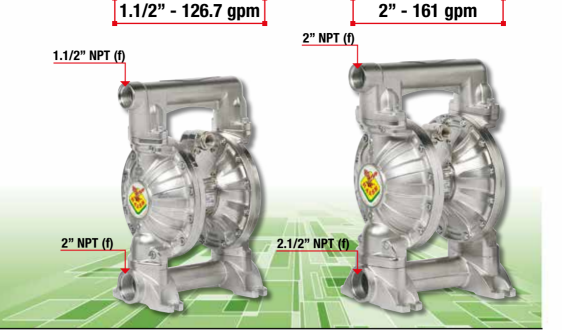
Max size pumpable solids

Max working temperature Max air consumption (cfm)

Balls and seats configuration Overall dimensions (A x B x C)

Noise level *

Packing - Weight



balls membranes seats **EPDM** Acetal Acetal Hytrel® Hytrel® Hytrel® NBR Hytrel® Hytrel® Santoprene Santoprene Santoprene PTFE+Hytrel® PTFE Polypropylene Fluid inlet connection Fluid outlet connection Air working pressure Max. air pressure Air inlet connection Air outlet connection (muffler) Gal per cycle * Max cycles per minute **Max suction lift**

Series

all Aluminum P/N 3CA/40111EAA-55 P/N 3CA/40111HHH-55 P/N 3CA/40111NHH-55 P/N 3CA/40111SSS-55 P/N 3CA/40111TTP-55 2" NPT (f) 1.1/2" NPT (f) 30 - 90 psi 120 psi 3/4" NPT (f) 1" BSP (f) 0.57 gal 220 cpm dry column 16.4' - wet column 25' 0.22" 212° F 120 cfm 78 dB 13.8" x 15.8" x 20.2" N° 1 packing cf 2.3 ∯ lb 52

1120-AB

all Aluminum					
P/N 3CA/50111EAA-55					
P/N 3CA/50111HHH-55					
P/N 3CA/50111NHH-55					
P/N 3CA/50111SSS-55					
P/N 3CA/50111TTP-55					
2.1/2" NPT (f)					
2" NPT (f)					
30 - 90 psi					
120 psi					
3/4" NPT (f)					
1" BSP (f)					
1.1 gal					
147 cpm					
dry column 16.4' - wet column 25'					
0.26"					
212° F					
141 cfm					
82 dB					
.					
18.2" x 17" x 24.2"					

2000-AB

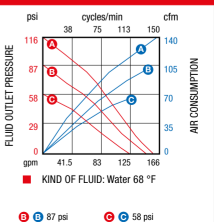
* Displacement per cycle may be influenced by suction lift, fluid viscosity, air pressure, number of cycles per minute

PUMP PERFORMANCE

** Different kind of muffler are available on request for special use or hard work *** With PTFE membrane flow rate is 10 % lower



psi cycles/min cfm 220 55 110 165 116 FLUID OUTLET PRESSURE AIR CONSUMPTION 87 58 29 30 apm KIND OF FLUID: Water 68 °F



PUMP AIR FEEDING PRESSURE

(A) (A) 116 psi



Diaphragm pumps R. 1:1 for transferring industrial fluids compatible with the materials of the pumps, made from die-cast aluminum, with high quality components, they ensure lasting and reliable operation even in extreme conditions.



Atex 94/9 II 2 GD c IIB T4 X

Note: The max flow rate shown in the below graphics has been obtained by laboratory test.



2" - 153 gpm

modular with flange 2" NPT (f)

Series

membranes balls seats **EPDM** Acetal Acetal Hytrel® Hytrel[®] Hytrel[®] NBR Hytrel® Hytrel[®] Santoprene Santoprene Santoprene

Polypropylene

PTFE

Fluid inlet connection

PTFE+Hytrel®

Fluid outlet connection Air working pressure Max. air pressure Air inlet connection Air outlet connection (muffler) Gal per cycle * Max cycles per minute Max suction lift Max size pumpable solids Max working temperature Max air consumption (cfm) Noise level 3

Balls and seats configuration

Overall dimensions (A x B x C)

Packing - Weight

2000-AB all Aluminum with inlet/outlet multi-ported

dry column 16.4' - wet column 25'

0.26"

212° F

141 cfm

82 dB

18.2" x 17" x 24.2" N° 1 packing cf 5.6 👸 lb 100

2000-AB all Aluminum

modular with

flange 2" NPT (f)

P/N 3CF/50111EAA-55						
P/N 3CF/50111HHH-55						
P/N 3CF/50111NHH-55						
P/N 3CF/50111SSS-55						
P/N 3CF/50111TTP-55						
ANSI 150 - DIN PN 10 - JIS 10K 2"						
ANSI 150 - DIN PN 10 - JIS 10K 2"						
30 - 90 psi						
120 psi						
3/4" NPT (f)						
1" BSP (f)						
1.05 gal						
147 cpm						
dry column 16.4' - wet column 25'						
0.26"						
212° F						
141 cfm						
82 dB						
16.1" x 17" x 28"						
₩ N° 1 packing cf 5.6 🛱 lb 111						

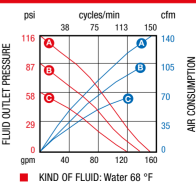
- Displacement per cycle may be influenced by suction lift, fluid viscosity, air pressure, number of cycles per minute
- ** Different kind of muffler are available on request for special use or hard work *** With PTFE membrane flow rate is 10 % lower

PUMP DIMENSIONS



psi cycles/min cfm 150 38 75 113 116 FLUID OUTLET PRESSURE **PUMP PERFORMANCE** 87 58 29 35 KIND OF FLUID: Water 68 °F





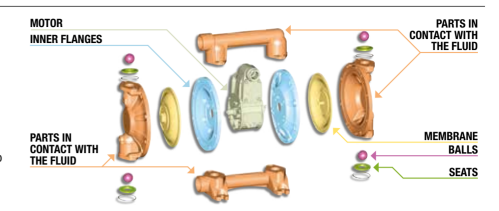
■ 87 psi

CONSUMPTION

pump configuration

Exploded view of the pump, showing its main parts and thereby facilitating the choice for a custom configuration.

The table summarises the pump configurations available, allowing the user to create his own personalised code whenever the models listed on the leaflet do not meet the specific requirements.



Two types of Atex certifications are available, for zone 2 or for zone 1, depending on the materials making up the pump.

II 3GD T4 cliB X (for zone 2)

II 2GD T4 cllB X (for zone 1)

They open and close the flow of liquid as a result of the reciprocating movement of the follower plates.

The material they are made from must be compatible

suitable for the fluid they come into contact with.

The valve seats are to be coupled to the balls and must ensure

correct closing. Like the balls, they must be made from a material

They are the only elastic parts of the pump, that suck and pump the liquid with their movement. The material they are made from must be selected in order to obtain the correct chemical compatibility with the liquid to be pumped.

with the fluid being pumped.

These are all the rigid parts such as external flanges, manifolds and sleeves which are constantly in contact with the liquid to be pumped. Available in various materials, depending on the type of liquid.

These are not in contact with the pumped liquid, but only with the compressed air feeding the motor.

They can be threaded (NPT) or flanged, single, multiple and modular.

It defines the inside diameter of the manifold.

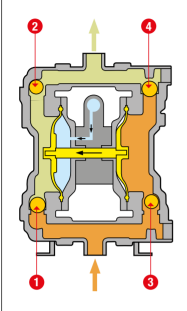
This is the heart of the pump, responsible for the reciprocating movement that creates the flow of liquid.

M	M .	2								
		FLOW		M V		KIND OF MATERIALS		OF MATERIALS 🗸		
MATERIALS AND ATEX VERSIONS	MANIFOLD FOR INLET AND OUTLET	INSIDE DIAMETER	MOTOR	INNER FLANGES	PARTS IN CONTACT WITH THE FLUID	MEMBRANE	BALLS	SEATS		
2B = plastic for Zone 2	A/ = NPT threaded connection	16 = 1/2"	1 = nichel plat.	1 = nichel plat.	1 = nichel plat.	$\mathbf{E} = EPDM$	A = acetal	A = acetal		
3C = aluminum for Zone 1	C/ = mult. NPT threaded con.	26 = 1"	aluminum	aluminum	aluminum	H = hytrel	H = hytrel	H = hytrel		
	D/ = connection with flange	30 = 1.1/4"			7 = polypropylene	N = NBR	S = santoprene	P = polypropylene		
	F/ = multiple modular	40 = 1.1/2"				S = santoprene	T = PTFE	S = santoprene		
	connection with flange	50 = 2"				T = PTFE +		1 = cylindrical		
	G/ = dual inlet connection					hytrel		acetal		
	with flange							2 = cylindrical		
	H/ = dual inlet NPT							polypropylene		
	threaded connection									

ESEMPIO 3C1/16111EAA-55								
3C = aluminum for Zone 1	A/ = NPT threaded connection	16 = 1/2"	1 =nichel plat. aluminum	1 = nichel plat. aluminum	1 = nichel plat. aluminum	E = EPDM	A = acetal	A = acetal

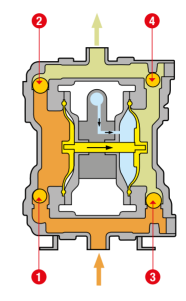
installation and operation

SIMPLE AND EFFECTIVE (1:1 RATIO)

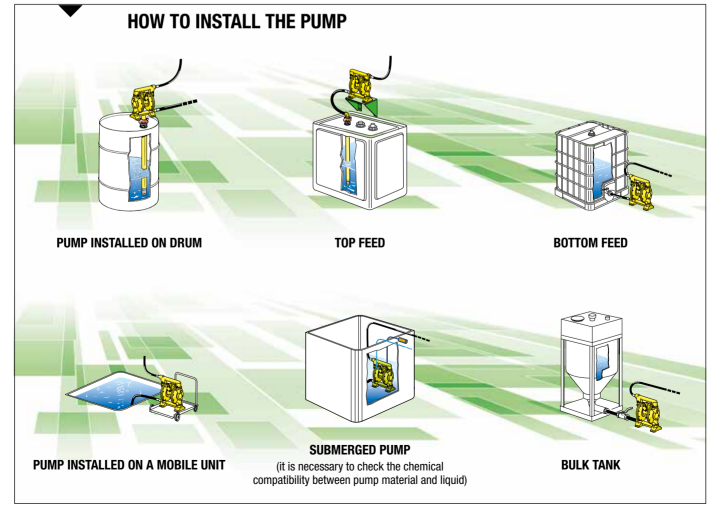


The slide valve of the air motor sends air (blue) to the left chamber which, pushing the membrane outwards, compresses the previously filled liquid (green). Through the effect of the pressure created valve 1 closes and valve 2 opens allowing the liquid to dispense (green). The right membrane then carries out the same movement by the shaft joining it to the left membrane, creating a vacuum. Through the effect of the vacuum, the valve (3) opens and the valve 4 closes, enabling suction of the

liquid (orange).



The slide valve of the air motor sends air (blue) to the right chamber which, pushing the membrane outwards, compresses the previously filled liquid (green). Through the effect of the pressure created valve (3) closes and valve 4 opens allowing the liquid to dispense (green). The left membrane then carries out the same movement by the shaft joining it to the right membrane, creating a vacuum. Through the effect of the vacuum, the valve opens and the valve 2 closes, enabling suction of the liquid (orange).



wide choice of materials

PARTS IN CONTACT WITH FLUID					
Pump parts	Materials	Characteristics	Temperature limits		
	Nickel-plated aluminum	- average resistance to abrasion and corrosion - not intended for use with HHC (halogenated hydrocarbons)	+212 °F		
	Polypropylene	wide chemical compatibility best alternative with aggressive fluids	+149 °F		

CENTRAL MOTOR BLOCK				
Pump parts	Materials	Characteristics	Temperature limits	
	Nickel-plated Aluminum	high mechanical strength electrically conductive material for ATEX directive	+212 °F	

DIAPHRAGMS - SEATS - BALLS							
	Materials	Characteristics and strenght points	T° MAX *	Do not choose if	Similar names on the market		
	High Nitrile NBR	 high resistance to alphatic hydrocarbons, oils and greases good flexibility 	+194 °F	you are looking for resistance to many chemical agents	Buna - N Geolast		
	Hytrel	 high tenacity and springback high resistance to permanent deformation good resistance to industrial chemical substances and solvents excellent flexibility even at low temperature 	+149 °F	you work at high temperatures	Sani - flex		
	Santoprene	 excellent flexural and fatigue strength excellent resistance to abrasion and laceration excellent resistance to acids, alkalis and ageing also usable at high temperatures 	+230 °F	you work with Kerosene, Diesel, Petrol, Freon, Benzene	Wil - flex		
00	EPDM	- good compatibility with organic and non-organic acids - excellent resistance to heat and steam - insensitive to the action of oxidising agents	+230 °F	you work with mineral oils and hydrocarbons	Nordel Buna - Ep		
	PTFE	- inert with nearly all chemical reagents - excellent heat resistance - excellent dielectric characteristics - excellent resistance to ageing	+248 °F	you work at low temperatures	Teflon		
<u> </u>	Acetal resin	 high fatigue strength high compressive strength good dimensional stability (low humidity absorption) resistance to alcohols and organic compounds 	+302 °F	you work in easy combustion environments	Delrin		

^{*} The materials in contact with the fluid, and the fluid as well, can restrict the pump working temperature

guide to choosing a pump

HOW TO CHOOSE A PUMP SUITABLE FOR ONE'S NEEDS

Pump size	Delivery (flow rate)	Max ø solid parts	Series		
ruiiip Size		max ø sonu parts	Plastic	Aluminum	
1/2"	16 gpm	0.06"	120-PB	120-AB	
1"	45 gpm	0.12"	1000-PB	1000-AB	
1.1/4"	52,8 gpm	0.12"	-	1140-PB	
1.1/2"	126,7 gpm	0.22"	-	1120-AB	
2"	161 gpm	0.26"	-	2000-AB	



TECHNICAL ASPECTS TO BE CONSIDERED FOR A CORRECT CHOICE OF PUMP

Pump size

The size of a pump is closely linked to its maximum delivery: in fact, the larger the pump the greater the delivery.

Chemical compatibility

Some parts of the pump are always in contact with the liquid to be pumped. Therefore the materials these parts are made from must be chemically compatible with the liquid.

Dimensions of suspended solids

The maximum dimensions possible for suspended solids in the fluid to be pumped are specified in the technical tables of each diaphragm pump.

Working temperature

The maximum and minimum working temperatures take into account the physical characteristics of the various parts making up the pump and their interaction with the pumped liquid.

Abrasion resistance

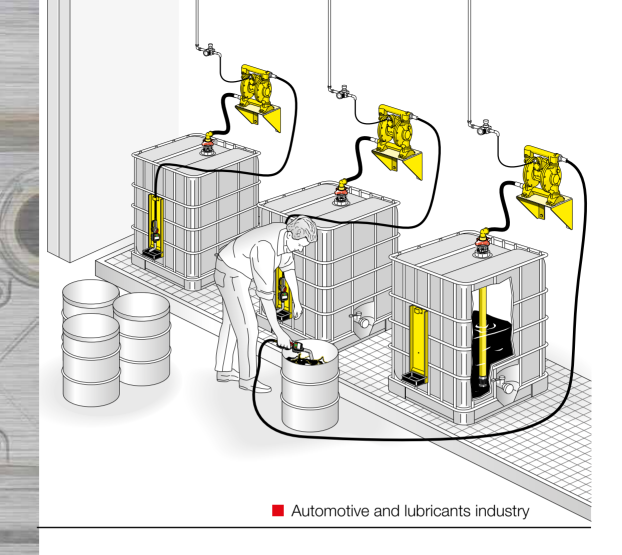
If the fluid to be pumped is very abrasive, the wear on parts that deteriorate quickly (e.g. diaphragms, balls, seats) can be reduced by choosing a pump larger than required. In this way the speed of the fluid inside the pump will be lower, thereby reducing the abrasion on the parts in contact with it.

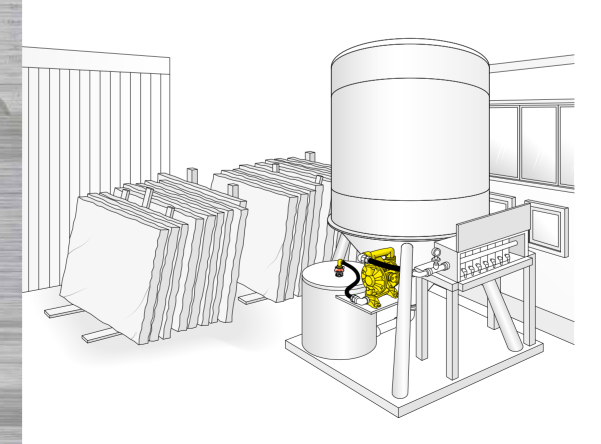
System size

In order to optimise the performance of the pump it is advisable to consider the following dimensional parameters relevant to the system:

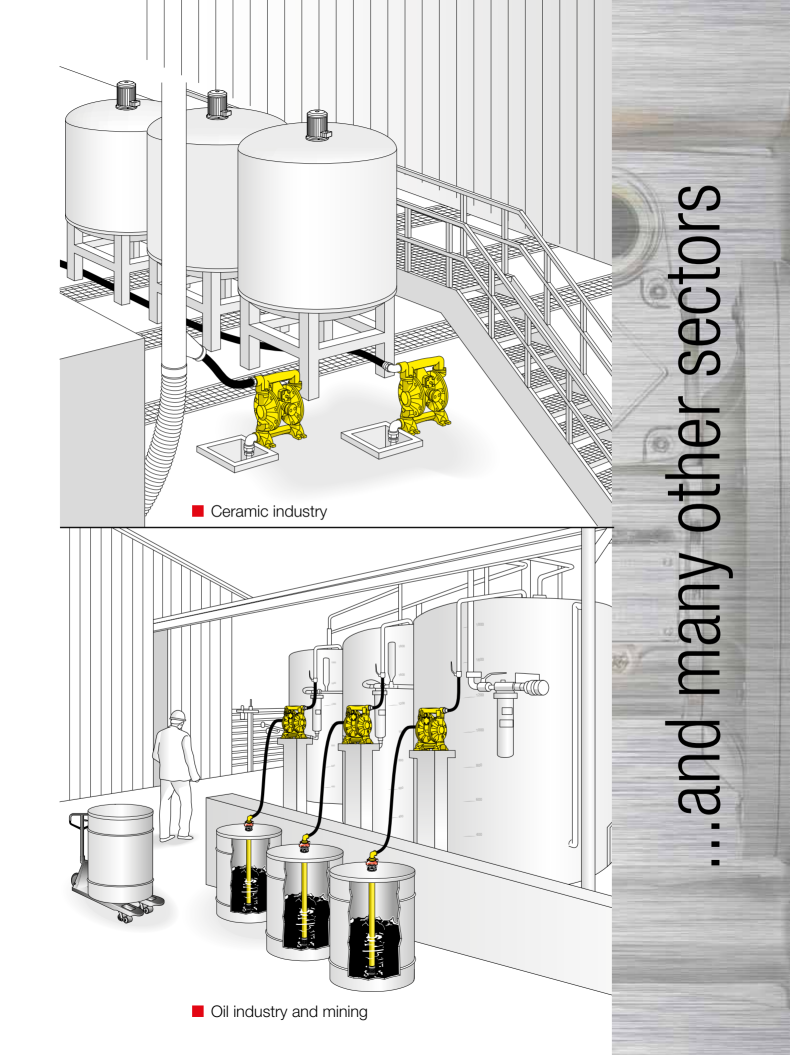
- 1) Suction pipe: position the pump as close as possible to the point of suction; if this is not possible, the maximum vertical distance must not exceed the 20'.
- 2) Delivery pipe: the pipe must be sized so as to avoid pressure losses; the internal diameter must be chosen according to the distance to be covered, the temperature and the viscosity of the fluid.

ATEX CERTIFICATION		
Product series	Description	Certification class
Version in non-conductive Material Polypropylene)	Made from non-conductive plastic material and/or with non-conductive central body, or in metallic material with non-conductive central body	II 3GD c T X X (for zone 2)
Version in conductive Material (Aluminum)	Made with pump bodies and/or manifolds in conductive plastic materials (PP) and metallic materials (Aluminum, Stainless Steel)	II 2GD c IIB T4 X (for zone 1)





Marble industry







test bench for overall testing







MANAGEMENT SOLUTIONS









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THREE WORDS TO DESCRIBE RAASM

Technology

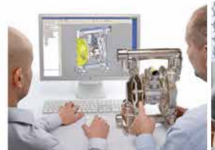
The starting point for the entire manufacturing cycle is the research and development of cutting-edge solutions for products fully made in Italy.



One of our most important target is to offer high level of quality. Rigorous tests follow every single phase of the manufacturing process.

Reliability

RAASM offers the most complete range of fluid management solutions suitable for many sectors. Our success is founded upon our ability to identify and fulfill specific customers' requirements.













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