



Franklin Fueling Systems



EVO™
S E R I E S

FUEL MANAGEMENT SYSTEMS

EVO™ SERIES

HIGHLY EVOLVED AUTOMATIC TANK GAUGES

We are driven by our pursuit to innovate, simplify, secure, and connect every station owner to their fuel management system. EVO™ Series Automatic Tank Gauges (ATGs) feature simple setup, operation, and remote connectivity to keep you directly connected to vital site data whenever, and wherever.

- HIGHLY CAPABLE** Make informed, data-driven inventory management decisions with features like inventory monitoring, tank testing, containment compliance monitoring, and expanded leak detection monitoring capabilities.
- SIMPLE INTERFACE** A full-color 7" LCD touchscreen serves up one of the most intuitively shallow user interfaces available. With its simplified icon-based design and user features like One Touch buttons and a Quick Jump menu, the EVO™ Series makes tank gauging simple for any user.
- SECURE DATA** EVO™ Series ATGs keep your site in compliance and protected from security threats with customizable user roles, user activity tracking, and up to 3-years of data back-up to protect against power outages or other system interruptions.



EVO™

SERIES

THE RIGHT SIZE ATG

The EVO™ 200 & EVO™ 400 provide inventory management and containment monitoring for small to mid-sized fuel systems; while the EVO™ 600 & EVO™ 6000 provide additional advanced features for any size fuel system.



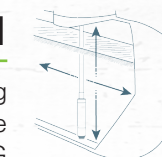
REMOTE COMMUNICATION

The FFS PRO® Connect web interface allows you to securely connect directly to your EVO™ Series ATG from any web enabled device. (Not available on EVO™ 550/5000)



TANK AUTOCALIBRATION

Eliminate discrepancies in delivery reporting and daily reconciliations caused by inaccurate tank information programmed into the ATG with this function that automatically generates a highly accurate tank strapping chart.



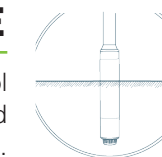
INVENTORY RECONCILIATION

Statistical Inventory Reconciliation (SIR) is an automated leak detection function that analyzes tank volume, delivery, and sales data to detect releases with a high level of accuracy.



TURBINE PUMP INTERFACE

Enhanced remote pump monitoring and control including pump-in-water automation, clogged intake escalation, tank leveling, and tank priority.



NEW FEATURES

Available with EVO™ 600 & EVO™ 6000

CORROSION CONTROL™ INTEGRATION

The EVO™ 600 and EVO™ 6000 are compatible with the Corrosion Control™ Water Separator and Corrosion Detection Sensor, allowing owners to fully automate the removal of corrosion-causing water and acid from tanks and monitor for corrosive environments.

FLOW RATE MONITORING

The new Flow Rate Monitoring application delivers the ability to detect and react to potential slow flow issues with automated daily reporting and alarms, helping to improve dispenser throughput, maintain faster flow rates, and deliver predictive maintenance for dispenser filter changes. (Now available for all EVO Series ATGs.)

USER INTERFACE EFFICIENCY

Navigate the ATG more efficiently with more programmable One Touch buttons and a shallower menu structure. The FFS PRO® Connect web interface allows remote access via any web-enabled device.

MULTIPLEXING SENSOR HUB

Pair the EVO™ 600 or EVO™ 6000 with the new Multiplexing Sensor Hub to add the Corrosion Control™ System or additional sensors to existing sites without having to break concrete to run new wires.

DECREASE STATION DOWNTIME

An all new faster processor enables the ATG to reboot in just 10 seconds after firmware updates, keeping stations open and operational.

SECURITY FEATURES

Create unlimited user roles with customized access levels—all with individual user logins and tracking. The latest TLS/SSL protocols ensure data encryption between web browsers and the ATG.

LEVERAGE THE POWER OF EVO™



The EVO™ 600 and EVO™ 6000 are compatible with the Corrosion Control™ Water Separator and Corrosion Detection Sensor, allowing owners to fully automate the removal of corrosion-causing water and acid from tanks and monitor for corrosive environments.

Pair your EVO™ 600/6000 with the new Multiplexing Sensor Hub to add the Corrosion Control™ System or additional sensors to existing sites without having to break concrete to run new wires.



Advanced Protection
Submersible Pump

Desiccant Pack



Corrosion
Detection Sensor



ELECTRONIC LINE LEAK DETECTION (ELLD)

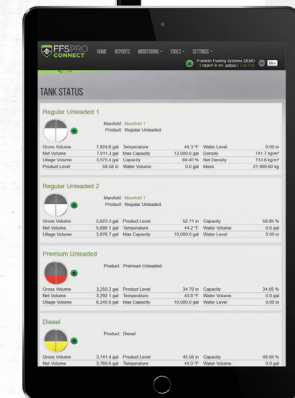
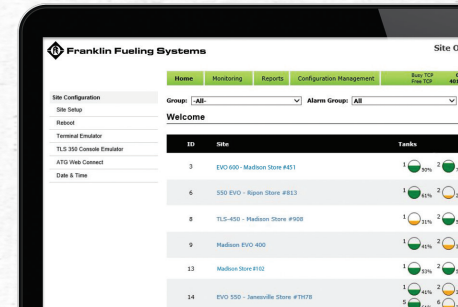
Connect your fuel management system with your pipework system to detect leaks through a transducer device installed in the submersible pump with this optional software feature.
(Available on the EVO™ 550, 5000, 600, 6000)



The System Sentinel Anyware™-2 (SSA-2) remote fuel monitoring software fully connects owners, operators, and compliance personnel to their networks of automatic tank gauges (ATGs) on the cloud or via on-premise servers.



The FFS PRO® Connect web interface allows you to securely connect directly to your EVO™ Series ATG from any web enabled device. It automatically scales for tablets and smart phones, meaning no app to download.
(Included on EVO™ 200, 400, 600, 6000)



PROBES & SENSORS

Franklin Fueling Systems provides a complete set of accessories compatible with EVO™ Series ATGs. Pair an EVO™ with an inventory probe and float kit for precision tank level monitoring. Monitor containment with a discriminating or non-discriminating sensor to ensure compliance. For a full list of probes, sensors, and floats, visit franklinfueling.com.



FIND THE RIGHT ATG

FOR YOUR SITE.





EVO™ 200


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
Maximum Tank Capacity
- 6


Maximum Sensor Capacity
- 6

Total # of Inputs
- 

Turbine Pump Interface
- 

FFS PRO® Connect
- 

Inventory Reconciliation
- 

Tank Autocalibration
- 

Flow Rate Monitoring





EVO™ 400


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
Maximum Tank Capacity
- 14


Maximum Sensor Capacity
- 14

Total # of Inputs
- 

Turbine Pump Interface
- 

FFS PRO® Connect
- 

Inventory Reconciliation
- 

Tank Autocalibration
- 

Flow Rate Monitoring





EVO™ 600 / EVO™ 550


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
Maximum Tank Capacity*
- 48


Maximum Sensor Capacity*
- 48


Total # of Inputs
- 


Turbine Pump Interface
- 


FFS PRO® Connect
- 


Inventory Reconciliation
- 

Tank Autocalibration
- 

Flow Rate Monitoring
- 

Corrosion Control™ Integration¹
- 

Electronic Line Leak Detection
- 

Secondary Containment Monitoring²
- 

DEF/AdBlue Recirculation





EVO™ 6000 / EVO™ 5000


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
Maximum Tank Capacity*
- 96


Maximum Sensor Capacity*
- 96


Total # of Inputs
- 


Turbine Pump Interface
- 


FFS PRO® Connect
- 


Inventory Reconciliation
- 

Tank Autocalibration
- 

Flow Rate Monitoring
- 

Corrosion Control™ Integration¹
- 

Electronic Line Leak Detection
- 

Secondary Containment Monitoring²
- 

DEF/AdBlue Recirculation

* Additional capacity available with expansion console

¹ EVO™ 600/6000 only

² EVO™ 550/5000 only

TOTAL

SYSTEM SOLUTIONS



Franklin Fueling Systems

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