IMPORTANT NOTES
- This system includes submersible turbine pumps (STP) and controller options for both 2 hp variable speed and 2 hp fixed speed pumping systems. Choose one type of STP and controller sets per site.
- **YYY** in inventory control probe model number = variable product length based on tank diameter. Use the "Select a Probe Model" chart to choose your custom probe model number.

TOTAL SYSTEM FUEL MANAGEMENT
Combine the INCON™ fuel management system with the FE PETRO® submersible pumping system for total control.

CONTAINMENT MONITORING
A TSPL3 submersible float sensor can be used to detect the presence of liquid in a sump - OR - a TSPL3TS discriminating turbine sump sensor or TSPL3DDS discriminating dispenser sump sensor can be used to detect both liquids and hydrocarbons.

TURBINE PUMP INTERFACE
TPI is a standard feature on all EVO™ Series fuel management systems. Simply pair the tank gauge with a controller to take control of your submersible pumps and get features like pump-in-water detection, dry tank detection, tank leveling, clogged intake detection, and overfill protection.

TANK INVENTORY MONITORING
TSPL2 level probes are hung using the TSP-K4A probe installation kit to provide accurate inventory levels in storage tanks. Select either the TSPL3 or the TSPL3TS discriminating sump sensor is not required.

LEAK DETECTION: TANKS
When combined with a TSPL3ATG Tank Gauge, both the MagVFC or the STP-SCI can be used to achieve Turbine Pump Interface. Choose between the following features to select the preferred controller option.

**SELECTING A FLOATE KIT MODEL**

**SELECTING A PROBE MODEL**

HIGH FLOW RATES
2 hp submersible turbine pumps including the STPMVS2-VL2 and STPM200-VL2 come standard with MagShell technology. The pump motor shell is expanded to increase the area around the motor by 45%, resulting in significantly higher flow rates.

*TSPL3 mounting kit should be ordered with these sensors.*