

Standard Product Comparison Chart

EG Controls' Representative Pricing System (RPS) enables representative offices to independently price and configure the following standard Float, Electrogage and Digi-Gage panels – **limited to 15 HP and below**. This equipment is also limited to the options listed within the RPS system.

Please request a quotation for equipment over 15 HP and with any additional options not listed.

Float Panels	Electrogage™ Panels	Digi-Gage Panels
<p><i>All panels are available for either Type 1(NEMA starters) or Type 2 (IEC starters). Float panels only are now offered in a Type 3 configuration with IEC combination starters.</i></p>		
<p>DER Panels (1 or 3 PH) Up to 7.5 HP</p> <p>SlimView™ (1 or 3 PH) Up to 7.5 HP</p> <p>120V Float Simplex (1 or 3 PH) 120V Float Duplex (1 or 3 PH) 1 PH up to 7.5 HP 3 PH up to 15 HP</p> <p>QF Float Duplex (3 PH only) Up to 15 HP</p>	<p>Electrogage™ Duplex (1 or 3 PH) 1 PH Up to 7.5 HP 3 PH Up to 15 HP</p>	<p>Digi-Gage Duplex (3 PH only) Digi-Gage Triplex (3 PH only) Up to 15 HP</p> <p style="text-align: center;"><i>Three different models for up to six pumps.</i></p>
<p>The float series control panel is designed to be utilized with conventional direct acting float switches.</p>	<p>The Electrogage™ pump control panel utilizes a unique, liquid level indicator/controller as the level sensing device.</p>	<p>The Digi-Gage control panel utilizes a programmable level indicator controller designed for water and wastewater applications. It will accept a bubbler pressure input of 0 – 35 feet (0 – 15 psi), 4-20mADC current input or 0 – 10VDC electrical input from any level transmitter. It has an internal pressure transducer for use with bubbler type systems.</p>
<p><u>Your total panel price will include the following:</u></p> <p style="margin-left: 40px;">Base Price (see chart on next page for all components included) Your Selected Options (see pricing worksheets) Your Choice of Enclosure and enclosure accessories (see pricing worksheets)</p>		

Standard Product Comparison Chart

Base Price and Optional Features Overview

Please read carefully before configuring your panel.

Any features not listed below must be selected separately as an option at an additional cost. If the options you wish to include are not found within our Representative Pricing System – you must contact EG Controls to request a quotation.

Feature	Float Panels	Electrogage Panels	Digi-Gage Panels
Controller	Not Applicable	Electrogage Indicator/Controller	Digi-Gage 2300 Controller with the following: <ul style="list-style-type: none"> • Lexan Control Plate with programming instructions • 24VAC control power transformer with breaker for DG and relay power
Incoming Main Line Lug	Included		
Pump Circuit Breaker	Included – choose Type 1, Type 2 or Type 3 (float panels only)		
Motor Starters	Included – choose Type 1, Type 2 or Type 3 (float panels only)		
Control Circuit Breakers	Included		
Logic Chassis (Duplex)	Included on all EG and QF Series floats only <ul style="list-style-type: none"> • (2) HOA Switches • (2) Run Pilot Lights • 24V Power ON Pilot Light • Level Alarm Pilot Light • Alarm Silence Pushbutton • Duplex Alternator • Lead Pump Selector Switch • Provision for normally closed, motor monitor contact connection from each pump motor so that motor stops if monitor contact opens • Duplex and simplex convenience receptacles 	Not Applicable	
Available Float Control Voltages	120V (Standard) 24V and Intrinsic Safe are options at additional cost.	Float Back-up 120V, 24V and Intrinsic Safe are options at additional cost.	Float Back-up 120V, 24V and Intrinsic Safe are options at additional cost
Status Indicator LED's	Run Indicator Additional indicators are options at additional cost.	Run Indicator Additional indicators are options at additional cost.	High/Low Level and Run Indicators for up to three pumps Additional indicators are options at additional cost.
Hand – Off – Automatic Switch	Included		
Terminal Strip for Field Connections	Included		
Pump and Alarm Outputs	Must choose as an option	Must choose as an option	Plug in Relays with 10 Amp DPDT contacts and LED indicators
Input Options	Customer Supplied Float Switches	Bubbler Input only	Pressure, Voltage or Current
Anti-Condensation Heater for the Enclosure	Included		
Inner Door	Included		
As Built Drawings (2)	Included		
UL Serialized UL 508 Label	Included – Hazardous location available upon request		