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Technical Product Submittal

Oventrop **"Regusol EL-130" pumping station** with integrated system controller, safety valve group, and circulating pump

General specifications

Manufactured in Germany

Material specifications

Transmission unit "Regusol-EL130" for the connection to the solar circuit 3/4" by use of "Regusol" compression fittings. Components include digital control, additional deaerator for the deaeration of the heat transfer fluid in the supply riser, and safety group. Complete, pre-assembled and leak tested unit facilitating the connection of a diaphragm expansion tank to the safety group:

- isolation of supply and return possible
- with adjustable flow measuring device with isolation facility for the regulation of the solar circuit
- with wall mounting device and insulation
- check valve integrated in the ball valve

Type of control: Oventrop Regtronic PM digital controller Number of sensors: 2 Number of outputs: 1

Operating specifications

Temperature: Max. continuous working temperature: 248°F Max. short-term starting temperature: 320°F

Pressure: Max. working excess pressure (safety valve): 87 psi Opening pressure of the check valve: 0.29 psi

Pump type: Wilo Star 16: Power consumption: 80 W Max. pump head: 16 ft/hd Max. pump capacity: 4.0 gpm Pump body: Cast Iron

Flow meter: Control ranges of flow meter: 0.5 - 4.0 gpm

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Regusol Pumping Station Components

a) Circulating Pump

b) Collector supply side three-way ball valve, with temperature gauge, for connection to safety group

c) Collector return side ball valve with temperature gauge

d) Flow meter drain port

e) Pressure relief valve, 87 psi

f) Expansion tank connection port

g) Safety group pressure gauge

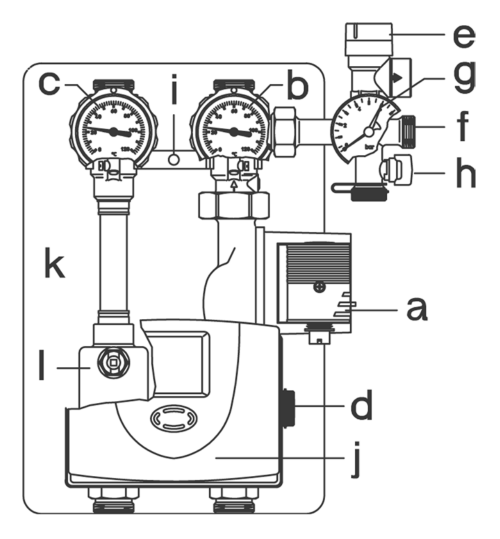
h) Safety group drain port with ball valve

i) Wall mounting bracket

j) Regtronic PM digital controller

k) Insulation housing

I) Collector return side deaerator

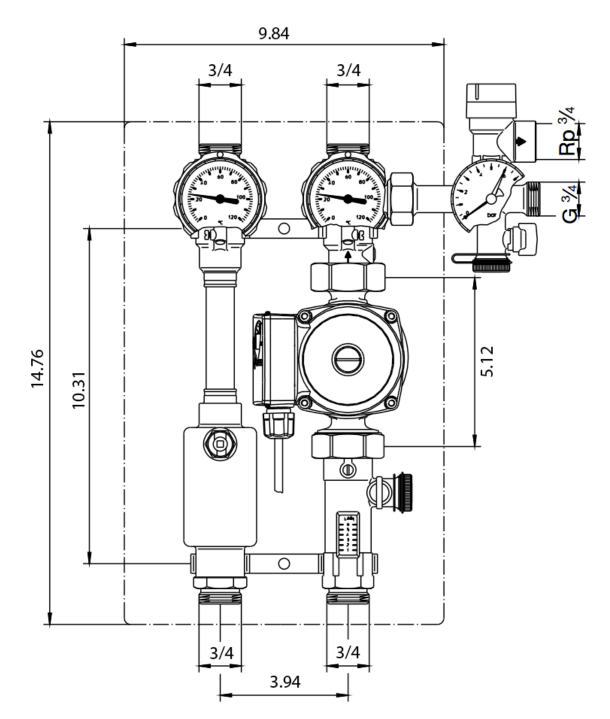


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Oventrop **"Regusol EL-130" pumping station** with integrated system controller, safety valve group, and circulating pump

Regusol Pumping Station Dimensions (inches)





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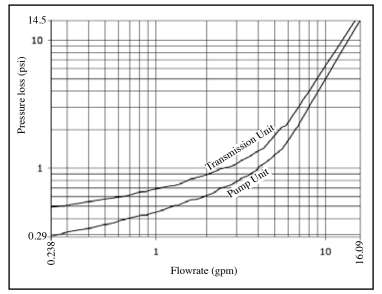
safety valve group,

and circulating pump

Pressure and Flow characteristics

Oventrop "Regusol EL-130" pumping station with integrated system controller,

Pressure Drop Chart



Pump Capacity

