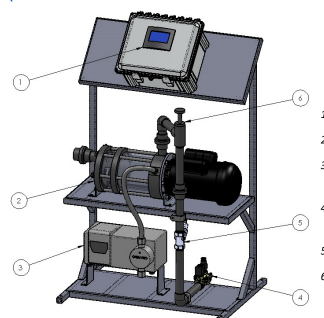


STELTEC Polymer Infuser

The STELTEC Polymer Infuser is the latest evolution in emulsion polymer makedown equipment.



- 1. Controller
- 2. Mixer
- 3. Emulsion Polymer Pump
- 4. Water Solenoid Valve
- 5. Flow Meter
- 6. Water Flow
 Control Valve

The Steltec Polymer Infuser emulsion polymer makedown system produces the highest viscosity polymer solution. This means more polymer is hydrated and available and less polymer is wasted, which reduces operating costs. The Polymer Infuser typically achieves about 85% maximum viscosity after only 2 minutes making it the best available makedown system for direct feed applications.

Using a clear dual shear mechanical mixing chamber, incorporating an initial high shear zone followed by low shear, the Polymer Infuser ensures consistent mixing energy independent of the dilution water flow.

The custom engineered mixing impeller, developed to effectively disperse the emulsion polymer into the dilution water, operates at 3450 rpm.

Key Benefits:

- Higher viscosity for direct feed applications
- Offers more features for standard controls
- Modular design

Standard Features:

Flow Proportional Mode
3.5" Color Touch Screen
Adjustable Low Water Flow
Settable Flush Timer
Local or Remote Start/Stop
Dry Contact Alarm Output
Live Trending
Prime System Function
Standard or Metric Display

STELTEC Inc. Industrial & Municipal Products

The STELTEC Polymer Infuser is part of a line of water and wastewater products for industrial and municipal applications.

Specifications			
Standard Sizes	Maximum Water Flow	Inlet Size	Outlet Size
	360 GPH (1362 LPH)	3/4" NPT	1" NPT
	600 GPH (2271 LPH)	3/4" NPT	1" NPT
	1600 GPH (6056 LPH)	1" NPT	1-1/4" NPT
	3000 GPH (11356 LPH)	1-1/2" NPT	1-1/2" NPT
Polymer Pump Styles	Diaphragm Peristaltic Progressive Cavity		
Pump Capacity	2.5 GPH (9.4 LPH) 6.7 GPH (25.3 LPH) 10 GPH (37.8 LPH)		
Frame Material	304 Stainless Steel		
Piping Material	Schedule 80 PVC		
Power	120 VAC or 230 VAC (specify when ordering)		

Options:

Variable Speed Mixer

Dual Polymer Pumps

Water Flow Control

Loss of Polymer Flow

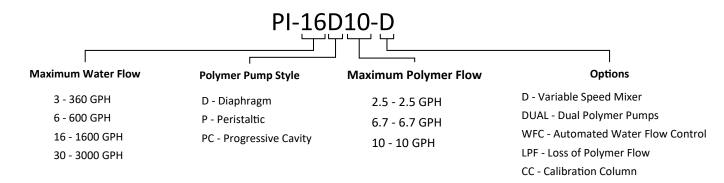
Modbus TCP for SCADA

Calibration Columns

Day Tanks

Polymer Solution Feed Pumps

Model Numbering:



The information provided in this brochure contains a general description or characteristics of performance which may change as a result of further development of the product. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of the contract.