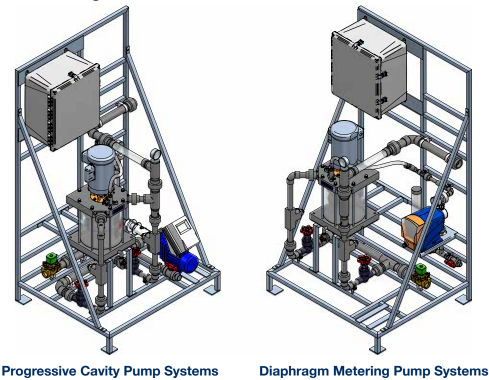
ProMinent[®]

ProMix-M Batch & In-line Controls

New - Updated Design!



The **ProMinent® ProMix** is a pre-engineered polymer mixing system with intuitive controls. Designed as an in-line or makedown unit, the **ProMix** is engineered to meet most liquid polymer applications utilizing diaphragm or progressive cavity pump technologies. The unique mixing chamber delivers a highly activated polymer solution to every application with optimum performance.

Features & Benefits

- · LCD display with touchpad control
- 4-20 mA input to pace pump
- Remote start/stop
- · General alarm contacts
- Adjustable flush settings
- True multi-zone mixing chamber that delivers a tapered energy profile for proper polymer activation
- Unique injection check valve with easy access for cleaning
- · Diaphragm and progressive cavity pump options
- System protection against loss of water flow
- Precise activated polymer solution delivery

- Open design for easy maintenance
- Suction lift or flooded suction
- Twist lock fittings
- · Selectable emulsion or Mannich polymer
- Select batch or in-line controls

Applications

- Emulsion, dispersion or Mannich polymer activation
- · Coagulant or solution polymer feed
- · Water and wastewater treatment
- Clarification
- Sludge dewatering

Specifications

- Water Inlet: 1-1/2" FNPT
- Polymer Inlet: 1/2" or 1" FNPT
- Product Outlet: 1-1/2" FNPT
- Drain Connection: 1/4"
- Max. Chamber Pressure Rating: 150 psig
- Max. Operating Pressure: 100 psig

• Power Supply:

DB Models 120 VAC, 1 ph, 60 Hz, 20 Amp PB Models 220 VAC, 1 ph, 60 Hz, 20 Amp

- Motor: 1.5 hp, 115/230 VAC, 1 ph, TEFC, 1725 rpm
- Dimensions: 40" x 34" x 72" (L x W x H)

Technical data for Diaphragm Metering Pump Systems

ProMix-M								
Part Number	Model Number	Primary Dilution	Post Dilution	Neat Polymer Pump	Max. Pump Pressure			
P/N	M/N	gph	gph	gph	psig			
Diaphragm Metering Pump Systems								
1048382	300x2-2.3DB	300	300	2.3	100			
1048383	600x2-3.8DB	600	600	3.8	100			
1048384	1500x2-6.2DB	1500	1500	6.2	100			
1048385	1500x2-10.3DB	1500	1500	10.3	58			

Technical data for Progressive Cavity Pump Systems

ProMix-M								
Part Number	Model Number	Primary Dilution	Post Dilution	Neat Polymer Pump	Max. Pump Pressure			
P/N	M/N	gph	gph	gph	psig			
Progressive Cavity Pump Systems								
1048386	1500x2-5.0PB	1500	1500	5.0	100			
1048387	1500x2-10.0PB	1500	1500	10.0	100			
1048388	1500x2-24.0PB	1500	1500	24.0	100			

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