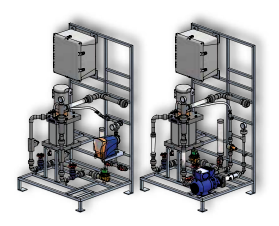
# ProMinent® ProMix™-M (In-line Controls)

### Overview: ProMix™-M (Inline Controls)



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 liquid polymer applications utilizing diaphragm or progressive cavity pump technologies. The unique mixing regime delivers a highly activated polymer solution to every application with optimum performance.

#### Feature & 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

### **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:

DA Models 120 VAC, 1 ph, 60 Hz, 20 Amp PA Models 220 VAC, 1 ph, 60 Hz, 20 Amp

Motor: 1 hp, 115/230 VAC, 1 ph, TEFC, 1725 rpm

Dimensions: 40" x 34" x 72" (L x W x H)

2/19/2014 - Polymer Blending 293

# ProMinent® ProMix™-M (In-line Controls)

Capacity Data

# Diaphragm Metering Pump Systems

ProMix™-M / Diaphragm Metering Pump Systems									
Part Number	Model Number	Primary Dilution	Post Dilution	Neat Polymer Pump	Max. Pump Pressure				
		gph	gph	gph	psig				
1048367	300x2-2.3DA	300	300	2.3	100				
1048368	600x2-3.8DA	600	600	3.8	100				
1048369	600x2-6.2DA	600	600	6.2	100				
1048370	600x2-10.3DA	600	600	10.3	58				
1048371	1200x2-6.2DA	1200	1200	6.2	100				
1048372	1200x2-10.3DA	1200	1200	10.3	58				
1048373	1500x2-6.2DA	1500	1500	6.2	100				
1048374	1200x2-10.3DA	1500	1500	10.3	58				

# **Progressive Cavity Pump Systems**

Part Number	ogressive Cavity Pump  Model Number	Drimon, Dilution	Post Dilution	Neet Delumer Dumn	May Dump Draggura
Part Number	woder number	Primary Dilution	Post Dilution	Neat Polymer Pump	Max. Pump Pressure
		gph	gph	gph	psig
1048375	300x2-5.0PA	300	300	5.0	100
1048376	600x2-5.0PA	600	600	5.0	100
1048377	600x2-10.0PA	600	600	10.0	100
1048378	1200x2-10.0PA	1200	1200	10.0	100
1048379	1200x2-24.0PA	1200	1200	24.0	100
1048380	1500x2-10.0PA	1500	1500	10.0	100
1048381	1500x2-24.0PA	1500	1500	24.0	100

# **Dimensional Drawings**

