ProMix[™]-M (A Controls)

Unique Polymer 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 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.

Features and benefits

- LCD display with touchpad control
- 4-20mA 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

Specifications

- Water Inlet: 1-1/2" FNPT
- Polymer Inlet: 1/2" or 1" FNPT
- Product Outlet: 1-1/2" FNPT
- Max. Chamber Pressure: 150 PSIG
- Max. Operating Pressure: 100 PSIG
- Power Supply: 120 VAC, 1 Phase, 60Hz
- Current Load: 20 Amp for (DA) models

30 Amp for (PA) models

Drain Connection: 1/4"





Visit our XTRANET < www.prominentxtranet.com > to:

- sign up for our electronic newsletter download literature and manuals
- validate your product warranty

ProMix[™]-M (A Controls)

Capacity data

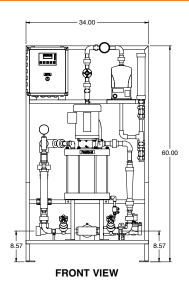
ProMix™ -M		Primary Dilution		Secondary Dilution		Polymer	Max Pump
(A Controls)	Number Model	gph	(gpm)	gph	(gpm)	Pump (gph)	Pressure
7746635	PROMIX-M_0-300x2-2.4DA	300	(5)	300	(5)	2.4	100 psi
7746636	PROMIX-M_0-600x2-4.0DA	600	(10)	600	(10)	4.0	100 psi
7746637	PROMIX-M_0-600x2-6.2DA	600	(10)	600	(10)	6.2	100 psi
7746638	PROMIX-M_0-600x2-10.0DA	600	(10)	600	(10)	10.0	58 psi
7746639	PROMIX-M_0-1200x2-6.2DA	1200	(20)	1200	(20)	6.2	100 psi
7746640	PROMIX-M_0-1200x2-10.0DA	1200	(20)	1200	(20)	10.0	58 psi
7746641	PROMIX-M_0-1500x2-6.2DA	1500	(25)	1500	(25)	6.2	100 psi
7746642	PROMIX-M_0-1500x2-10.0DA	1500	(25)	1500	(25)	10.0	58 psi
7746643	PROMIX-M_0-300x2-5.0PA	300	(5)	300	(5)	5.0	100 psi
7746644	PROMIX-M_0-600x2-5.0PA	600	(10)	600	(10)	2.5	100 psi
7746645	PROMIX-M_0-600x2-10.0PA	600	(10)	600	(10)	10.0	100 psi
7746646	PROMIX-M_0-1200x2-10.0PA	1200	(20)	1200	(20)	10.0	100 psi
7746647	PROMIX-M_0-1200x2-24.0PA	1200	(20)	1200	(20)	24.0	100 psi
7746648	PROMIX-M_0-1500x2-10.0PA	1500	(25)	1500	(25)	10.0	100 psi
7746649	PROMIX-M_0-1500x2-24.0PA	1500	(25)	1500	(25)	24.0	100 psi

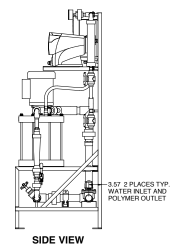
Nomenclature of Units:

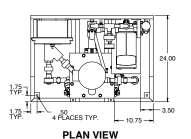
DA = Diaphragm Pump w/A Controls

PA = Progressive Cavity Pump w/A Controls

Dimensional Drawings









ProMinent Fluid Controls, Inc. (US)

136 Industry Drive Pittsburgh, PA 15275-1014 Tel: (412) 787-2484 Fax: (412) 787-0704

eMail: sales@prominent.us www.prominent.us **ProMinent Fluid Controls Ltd. (Canada)**

490 Southgate Drive Guelph, ON N1G 4P5

Tel: 1-888-709-9933 | (519) 836-5692

Fax: (519) 836-5226 eMail: sales@prominent.ca www.prominent.ca