PolyBlend® Polymer Feed System M Series

The PolyBlend® M Series liquid polymer feed system is the best product available to handle your liquid/solid separation needs. The M Series combines proven motorized mixing technology with precise controls to provide superior polymer preparation. In addition, the M Series can be configured with a variety of pump offerings, variable speed mixing and automatic dosage control with constant solution strength to meet a wide range of polymer feed application requirements. The M Series units are also available for classified area environments including Class 1, Division 1 and Class 1, Division 2 areas.

The M Series is engineered for quick easy service and is built to last. The open frame design permits quick and easy maintenance and the M Series is engineered to handle the harshest environments.

The M Series is designed to handle new polymer developments, ultra-high molecular weights, different charge densities, and even totally new chemistries. A constant speed motor is standard on the M Series and optional variable speed drives are available to accommodate application or technology. Optional advanced controls provide precise and consistent solution strength. Whether you adjust the M Series output remotely via 4-20 mA signal or right at the unit, water flow and polymer feed increase or decrease together. Primary and secondary dilution water are also kept at the same ratio as the output is adjusted.

A variety of models are available covering output ranges from 0.1 to 200 USGPM (0.4 to 757.9 LPM). Choose between diaphragm, gear, or progressive cavity polymer pumps for your application.

Key Benefits

Improved polymer efficiency providing maximum polymer activation

Open-frame design for easy access

Open-frame design for easy access Reliable and consistent direct drive mixing

Optional advanced controls to meet your application needs

Specifications

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Power	115-230 VAC / 60 Hz / 1 Phase 230-460 VAC / 60 Hz / 3 Phase
Dimensions (W x H x D)	914.4 x 1041.4 x 508 m 36" x 41" x 20"
Polymer pump	Diaphragm, Gear, or Progressive Cavity
Material	304 SS Frame / PVC
Controls	PolyBlend® A, B, or C

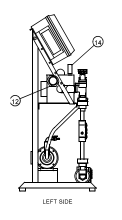


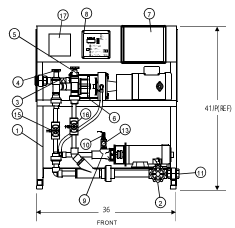


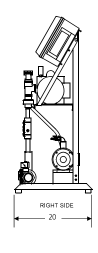
Technical Data

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		M S	Series Mode	el Numbe	ering G	uide	
	7	The model num	bers for the M	-Series car	be gene	erated as fo	llows:
			EXAMPLE: N	1 2400 - P -	10 AB -	V	
Water Flow Rate in GPH (LPH		PH)					Options
240 / (912)					اااا		V - Variable speed mixer
600 / (2280)							
1200 / (4540)							Controls
2400 / (9120)							A - On-Off Remote
6000 / (380 LPM)							B - Microcontroller
12,000 / (760 LPM)							C - Flow Proportional
Pump Type and Output in LP		PH (GPH)					Voltage
Diaphragm	Gear	Progressive	Progressive Cavity				A - 115 VAC / 60 Hz / 1 ph
D.4/(1.5)	G18/(68)	P5/(19)					B - 460 VAC / 60 HZ / 3 ph
D1/(3.8)	G36/(137)	P10/(38)					C - 230 VAV / 60 Hz / 1 ph
D2.5/ 9.5)	G60/(228)	P30/(114)					
D4/(15.2)	G200/(760)	P50/(190)					
D10/(38)	G660/(2508)						
* Model number is "601"							

General Layout







Key	Description
1	Base Assembly
2	Solenoid Valve
3	Static Mixer
4	Primary Dilution Control Valve
5	Secondary Dilution Control Valve
6	Mix Chamber
7	Motor Control Panel
8	Micro-Controller
9	Pump, Progressive Cavity
10	Pump, Priming Port
11	Water Inlet
12	Solution Discharge
13	Polymer Inlet
14	Pressure Gauge (Mix Chamber)
15	Primary Dilution Water Sensor
16	Secondary Dilution Water Sensor
17	Operators Instructions

${\bf UGSI\ Chemical\ Feed,\ Inc.}$

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Email: info@ugsichemicalfeed.com Website: www.ugsichemicalfeed.com © 2014 UGSI Chemical Feed, Inc. Subject to change without prior notice. Literature No. CF.480.310.MAO.PS.0714 Polyblend® is a trademark of UGSI Chemical Feed, Inc.

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