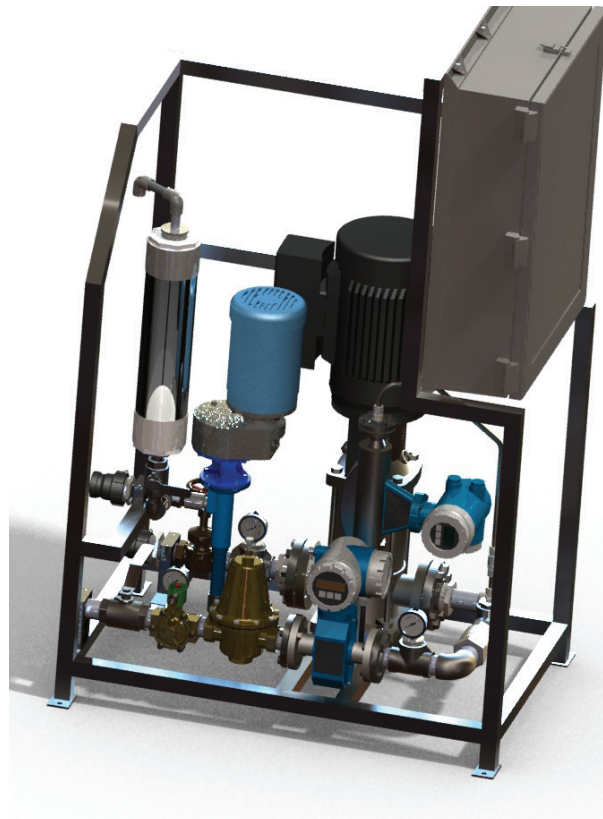


PolyMan System

High Velocity / Low Shear Polymer Mixing



MeterMan's PolyMan system provides excellent polymer blending in a multi-stage mixing system. The PolyMan system provides high velocity mixing for the most difficult polymer without causing damage to the polymer. PolyMan Make Down systems are for all types of polymers including the highest viscosity and toughest Mannich polymers. With a wide range of standard systems up to 3600/GPH in both manual and fully automated, MeterMan has the PolyMan polymer make down system to fit your needs.

- Best Polymer Performance
- Blends and Activates All Polymers
- Lowest Maintenance
- The Most Reliable System
- Wide Range of Standard and Optional Features to Meet Your Specific Needs

PolyMan Sr. PMS-60-3600-72P-A

PolyMan Systems Design Flow and Dimensional Data

Model	Flow GPH	Polymer GPH	Pump ¹	Control ²	Voltage ³	L	W	H	HP
PolyMan Jr.									
PMJ-05	300	6	D	B	1,2,3,4,5	36"	15"	28"	1
PMJ-08	480	10	D	B	1,2,3,4,5	36"	15"	28"	1
PMJ-12	720	15	D	B	2,3,4	36"	15"	28"	2
PolyMan Sr.									
PMS-10	600	12	D,G,P	A,B	1,2,3,4,5	42"	28"	68"	1
PMS-20	1200	24	D,G,P	A,B	2,3,4,5	42"	28"	68"	3
PMS-30	1800	36	D,G,P	A,B	2,3,4,5	42"	28"	68"	5
PMS-60	3600	72	D,G,P	A,B	2,3,4,5	42"	32"	68"	10

1. Polymer Pump Type
 2. Polymer Solution Control
 3. Polymer Solution Control
 Sample Model Number

1 = 120/60hz, 2 = 208-240/1ph/60hz, 3 = 240/3ph/60hz, 4 = 480/60hz, 5 = 575/3ph/60hz
 D = Diaphragm Pump, G = Gear Pump, P = Progressive Cavity Pump
 A = Automated with Mass Flow Meter, B = Base Control
 PMS20-1200-6-D1-1



PolyMan Sr. PMS-10-600-12D-B

Features:

- Auto Polymer Ratio Control
- Touch Screen Control Panel
- Multiple Alarm Output
 - Low Water
 - Low Polymer
 - Tank Level
- Stainless Connections
- Stainless Steel Blending Chamber
- Probes or Loop Powered Level Transmitters
- Rugged Stainless Steel Frame



PolyMan Jr.

Features:

- Compact Polymer System
- Polymer Ratio Control
- NEMA-4X Control Panel
- 4-20mA Analog Flow Output Signal
- Local Digital Flow Display
- Multiple Alarm Outputs
 - Low Water
 - Low Polymer
 - Level Alarm
- Stainless Liquid Filled Gauge
- Stainless Connections
- Stainless Steel Blending Chamber
- Probes or Loop Powered Level Transmitter compatible