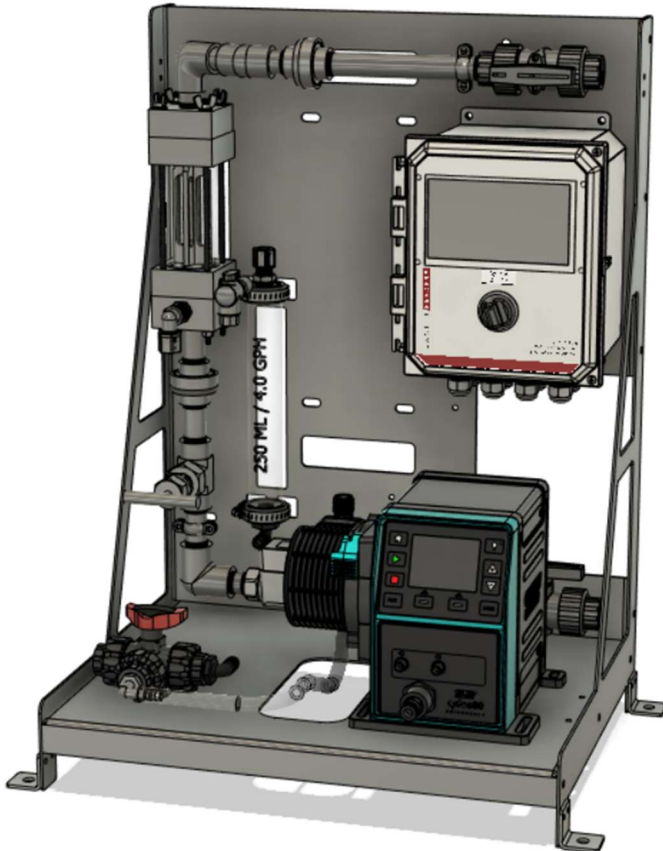


6PS^{evo}1200 Polymer Feed System



- Peristaltic pump design does not have valves that can clog requiring maintenance.
- Robust (IP66) Watertight Polymer Pump.
- Local and Remote-Control Operation.
- Solution Concentration Ratio Control.
- Integrated Batch System Program.
- Solution System Flush Control.
- State of the Art Microprocessor Controller, with touchscreen.
- Proven, Patented, Motorless Activation.
- Thermoplastic Piping for superior corrosion resistance.
- Stainless Steel Frame can be floor or wall mounted. Optional 16" bolt-on legs are available.
- Two Year Warranty.

With over 25 years of experience, our proven Motorless Polymer Activation Apparatus provides the high energy needed to activate all types of liquid polymers. The apparatus activates the polymer through a patented motor-less activation system. It injects the polymer into the dilution water stream and immediately makes the solution flow through a low pressure, high energy, activation nozzle. The activated polymer solution flows through a patented self-cleaning sight tube before it exits the feeder. The solution causes the patented cleaning assembly to operate continuously. The sight tube allows the operator to see that the feeder is operating properly.

The use of the Watson Marlow QDOS 20 PU metering pump allows for the consolidation of models and maximum application flexibility. The standard polymer feed system offers a neat polymer feed range of 0.001 to 7.67 GPH. The maximum flow is programmable. The peristaltic pump design does not have valves that can clog requiring maintenance, it is self-priming even against maximum line pressure.

Engineering Specifications:

Maximum Working Pressure:

65 psig (4.5 bar)

Dilution Water Flow Rate:

80 to 1200 GPH (300 to 4,540 LPH)

Polymer Flow Rate:

0.001 to 7.67 GPH (0.1 to 484 ml/min)

Process Connections:

Dilution Water Inlet ...True Union PVC Ball Valve 3/4"

Polymer InletTrue Union PVC Ball Valve 3/4"

Solution DischargeTrue Union PVC Ball Valve 3/4"

Operating Voltage:

120VAC 60Hz 1 Ph (3 amps)

Programmable Inputs/Outputs:

8 Digital Inputs; 6 Relay Output; 4 Analog Inputs; 2 Analog Outputs

Overall Dimensions:

22" W x 18" D x 32" H (56 W x 46 D x 81 H cm)

Product Weight:

88 lbs (40 kgs)

Shipping Weight:

110 lbs (50 kgs)

Materials of Construction:

Wetted Components:**Dilution Components:**

Ball ValvesPVC

PipingSchedule 80 PVC

Motor Operated ValveSS 316

Valve automatically closes if power is lost.

Electronic FlowmeterSS 316; PEEK

Globe ValveStainless Steel 316L

TubingPolyethylene

Tube FittingsPolypropylene

Non-Wetted Components:**Skid:**

Stainless Steel 304 Plate #4 Brushed Finish

Electrical Enclosure:

Polycarbonate

Pump Enclosure:

Glass Filled PPE / PS

Polymer Components:

Ball ValvesPVC

Calibration ColumnPVC

HosePVC

TubingPolyethylene

Tube FittingsPolypropylene

Injection ValvePVDF; Viton; Hastelloy

Solution Components:

Ball ValvesPVC

PipingSchedule 80 PVC

Blending ChamberStainless Steel 304

Activation Apparatus.....PVC / ABS

Sight TubeAcrylic

Revised: 01/08/2024