

PRE-ENGINEERED SYSTEMS SIMPLY EASIER

Ever wonder why you require the following ancillary accessories for your Pulsafeeder Chemical Metering Pump System?

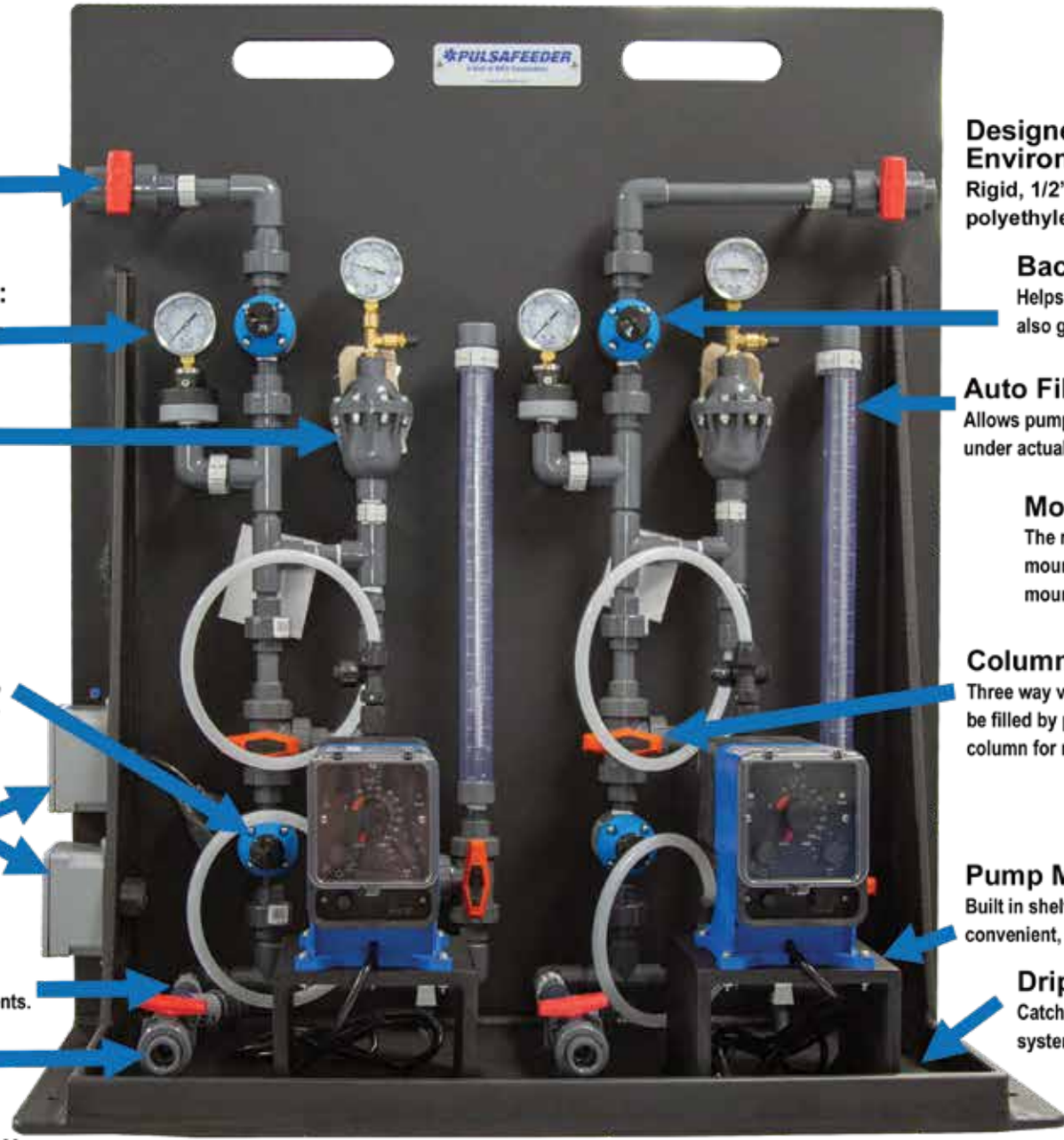
Standard System (1-3 pumps) & Custom System Arrangements available to meet your Specification.

Standard System Delivery is 1-2 weeks from factory.

Contact your [Sales Representative](#) to learn more.



PULSAFEEDER



Discharge Isolation Valve:

The 1/2" PVC socket weld outlet side ball valve allows for isolation of the system plumbing from the process for routine maintenance.

Pressure Gauge with Isolator:

Always know your system pressure while protecting the gauge from harsh chemicals.

Pulsation Dampener:

Dampeners may be used to eliminate piping vibration and to significantly reduce pressure loss.

Pressure Relief Valve:

Relief valves protect system piping by eliminating abnormal high pressure conditions, such as, inadvertent closure of a valve or a line restriction.

Junction Box(s):

The Junction Box(s) keep the wiring protected from the environment. NEMA 6P rated.

Y-Strainer:

The Y-Strainer assures proper check valve performance by removing solids when present which could damage pump or system components.

Suction Isolation Valve:

The 1/2" PVC socket weld Inlet side ball valve allows for isolation of the system plumbing from the chemical supply for routine maintenance.

Designed for Harsh Environments:

Rigid, 1/2" high-density (HDPP) polyethylene fabricated frame is strong,

Back Pressure Valve:

Helps maintain reproducibility and also guards against siphoning.

Auto Fill Calibration Column:

Allows pump volume to be easily calibrated under actual process conditions.

Mounting Flexibility:

The rigid 1/2" frame incorporates both mounting holes for floor and wall mounting configurations.

Column Shut-Off /Fill Valve:

Three way valve enables calibration column to be filled by pump for calibration and isolates column for normal operation.

Pump Mounting:

Built in shelves provide the user with a convenient, sturdy mounting arrangement.

Drip Collection Sump:

Catches any leakage from pump or system components.

