MegaPure[™] 100SS

Chemical Distribution System

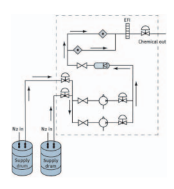
- » Economical
- » Space-efficient design
- » Single pass solvent filtration
- » Pulsation dampening of pump
- » Non-intrusive empty drum detection
- » Stainless steel cabinet with wire reinforced glass doors
- » Meets Class 1, Division II standards



System Features

The MegaFlow 100SS Chemical Distribution System with pulsation dampener provides single pass filtration at 0.05μ for solvents with a space efficient footprint. It is generally configured for one or two 55 gallon feed drums. Advanced microprocessor PLC-based controls are isolated in a separate nitrogen purged compartment. PLC network communication enhances the system's user-friendly operator interface panel.

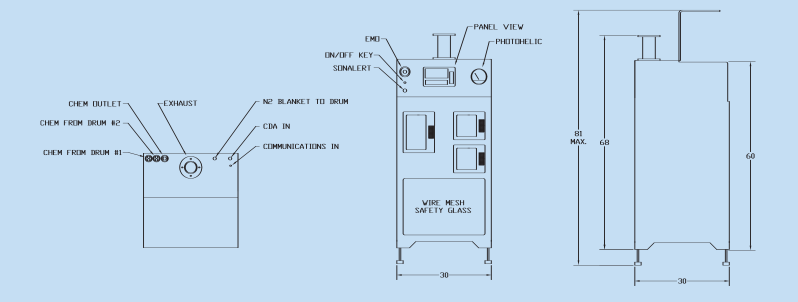
- · Excess flow indication and shutdown
- · Photoelectric leak detection and alarm
- · Manual N2 pump and filter purging
- · Recirculating DI spray gun
- Cabinet door interlocks
- Teflon™ pump with pulsation dampening
- · Manual valve isolation of inlet and outlet lines and pump
- · Non-intrusive drum empty detection
- · Cartridge filter (10")
- · Class 1, Division II approved



Options

- · Sample port
- $\boldsymbol{\cdot}$ Dual supply source with auto-changeover
- · High capacity (HC)
- · Redundant pump
- Redundant filter (standard on HC)
- · Drum cabinet
- CE Mark 220 V, 50Hz
- · Particle counter connection
- · Custom configuration and integration





Reliability

- > 2,500 hrs MTBF
- > 1,250 hrs MTBA
- < 2 hrs MTTR
- > 95% availability

Performance

Flow rate: 2.5 GPM @ 25 psi (Regular Flow) 6 GPM @ 20 psi HC (High Capacity) (DI water @ Exit of CDU outlet)

Utilities for testing

Semiconductor grade nitrogen (99.999%) Clean dry air

Controls

- Connectivity to system PLCs via DH+ network
- · Allen-Bradley monitoring system
- · Local and remote EMO capability
- Dry contacts (chemical request/chemical available)

Model	MF 100SS	MF 100SS HC
Application	Solvents	Solvents
Flowpath	3/4"	1"
Dispense rate	2.5 GPM @ 25 psi	6 GPM @ 20 psi
Cabinet Materials	Stainless steel (304)	Stainless steel (304)
Footprint	30" x 30" x 71"	36" x 36" x 85"
Filter Housing	10" Cartridge filter	10" Cartridge filter(s)
Leak detection	Yes	Yes

Facility requirements	MP 100SS	Connection Type
N ₂	2 SCFM, 90 psi 3 SCFM, 90 psi (HC)	3/8" SS Swagelok
CDA	10 SCFM, 80 psi 12 SCFM, 80 psi (HC)	3/8" SS Swagelok 1/2" SS Swagelok (HC)
Exhaust	75 SCFM (dist.) 2" H ₂ O	3" Pipe flange
Process drain	30 psi, 5 GPM	3/4" FNPT polypro
Power	120 VAC, 15 AMP service	3/4" Conduit
Cabinet drain	Gravity	3/4" FNPT SS



