# Premier™ Fluid Delivery Systems

# Ensure superior performance when you partner with the field's leader in precision slot die equipment and specialists with extensive industry experience.

# Benefits of Premier<sup>™</sup> Fluid Delivery Systems

## **Sanitary Connections**

#### Easy to Use and Clean

Food-grade connections designed without a thread, allowing tool-free routine maintenance while preventing residue build-up.

## **In-line T-Valves**

#### *Reduce Downtime for Routine Maintenance* Valves allow for in-line flushing of system, granting more time for production instead of cleaning.

# Modular Pump & Gear Reducer Design

## Extend Lifespan of Production Equipment

The pump and reducer are mounted on a C-channel, creating a smoother operation.

# 3-Way Manual Ball Valve

## Eliminate Start-up Coating Defects

The valve is designed to promote automatic fluid recirculation for the die, allowing an immediate start once the process pressure is reached.

## **In/Out Pressure Gauges**

Lower Production Costs

Gauges monitor pressure at the filter inlet and outlet, providing better control of the flow process.

# **Pressure Relief Safety Valve**

*Achieve Coating Consistency* The valve controls the amount of pressure used in production, eliminating the potential for overloading the system.

# **Drip Pan with Drain Plug**

## Contain Fluid Overflow & Spills

An integrated drip pan is designed to collect excess fluid, promoting a clean and safe production environment.

# Why choose a Premier<sup>™</sup> Fluid Delivery System? *We make it easy!*

# **Standard Cart & Tank Sizes**

Choose one of our standard models:

- Lab / Small Production Fluid Delivery System, designed for flow rates of 800mL/min or smaller
- Medium Production Fluid Delivery System, designed for flow rates of 0.5L/min to 6.0L/min
- Large Production Fluid Delivery System, designed for flow rates of 5.5L/min to 36L/min

# **Custom Configurations**

Customize your system with our available options:

- Filter type, choose a cartridge style filter based on the fluid's maximum particle size
- Pump type, choose from a micro pump, gear pump, lobe pump, progressive cavity pump, or diaphragm pump
- Tank, choose if you'd like to include a tank with your Premier<sup>TM</sup> Fluid Delivery System





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	Lab/Small Production Model	Medium Production Model	Large Production Model
Flow Rate	800ml/min or smaller	0.5L/min to 6.0L/min	5.5L/min to 36L/min
Tank Size	5 Gallon	25 Gallon, Cart Mounted	50 Gallon, Cart Mounted
Cart Design	High Top Cart	762mm x 1422mm (30"x56") Floor Cart	762mm x 1422mm (30"x56") Floor Cart
Filter Type	Inline or "T" Style Filter	10" Cartridge Filter	20" Cartridge Filter
3-Way Manual Ball Valve	Included	Included	Included
Pressure Gauge Location	1 Gauge After Filter	1 Gauge Before and After Filter	1 Gauge Before and After Filter
Pressure Relief Safety Valve	Included	Included	Included
Push Connect Fittings	Size Range: 1/4" - 3/8" I.D.	19mm (3/4") - 25.4mm (1")	25mm (1") - 38mm (1 1/2")
Variable Frequency Drive (VFD)	Supplied (Not Wired)	Included (Not Wired)	Included (Not Wired)
Pumps			
Micro-Pump	0.3mL/rev and 0.9mL/rev	PC-15 (0.55gpm)	4400-30 (1.45gpm)
Gear Pump	4300-01 (.0018gpm)	FB2A SSV 3 SPA (.55gpm)	FB2C SSV 3 SPA (1.45gpm)
Progressive Cavity Pump	FB31 SSV 3 SPA (.105gpm)	Not Applicable	Not Applicable
Lobe Pump	U1 006 (.10gpm)	U1 006 (.55gpm)	U1 006 (1.45gpm)
Diaphragm Pump (TPL) *Less pulsation & easier to clean than PL version	TPL1ME-018-6T6T-CVS	TPL2ME-032-6T6T-CVS	TPL2ME-040-6T6T-CVS
Diaphragm Pump (PL)	PLSS-05-STST-CVS	PLSS-2-STST-CVS	PLZXD2-33-STST-CVX

## **Fluid Delivery System Options**

#### **In-line Flow Meters**

• Precision flow control for improved coat weight uniformity

#### **Fluid Tank Agitation**

• For use with fluids with particles that need to stay in suspension

#### **Temperature Control**

• Maintain fluid property consistency in varying manufacturing environments

#### **Explosion-Proof Rating**

• Meets governmental standards

#### **Fully Automated System**

• Controls fluid flow with sensor data from the system to allow accurate fluid metering with minimal input from the operator



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