

Products Precision Meter Mix Dispensing Solutions

Fluid Research is the engineering innovator, defining the future of meter and mixing technology. FRC's systems utilize our patented Progressing Cavity pump technology and proprietary system controls to deliver the world's most accurate and reliable metering mix systems for reactive plural component polymers and single component media. Dispensing systems with PC pumps simply operate more efficiently and consistently than conventional dispensing. FRC pumps exhibit exceptional resistance to abrasive/filled content and chemically aggressive fluids. Suitable for single or multi-component applications, FRC pumps are precision made in the USA.

Operational advantages include constant volume at variable speeds, continuous flow, few moving parts, low maintenance and no cycle time delays for cavity recharge. Turn to the recognized leader in the engineering and manufacturing of meter, mix and dispense equipment for materials including epoxy, polyurethanes, silicones, acrylics, urethanes, adhesives, paints, pastes, abrasive materials and more. FRC systems work for you, with a solution ideally suited to meet your specific material and application requirements.









N-2000 Series

The N-2000G is a cart mounted, digitally controlled, positive displacement dispensing system designed to be an economical platform for low volume 2-part dispensing.

Mix Ratios: 1:1 to 20:1

Viscosity Range: 1 to 50,000 cps Flow rate: 0.05cc to 98cc per second

Shot size: 0.5cc to 500cc **Accuracy**: +/- <2%

Shop Air: 100 PSI <1 CFM

Power: 100 – 240 VAC Single Phase

50/60 Hz

Dimensions: 24" x 32" x 63"

Weight: 150 lbs.

T-Series

The T-Series includes FRCs proprietary microprocessor controls with a touchpad user interface. Capable of up to 40 stored dispense programs coupled with the lowest industry maintenance requirements make this meter mix system the most reliable cost effective machine available.

Mix Ratios: 1:1 to 20:1

Viscosity Range: 1 to 500,000 cps Flow rate: 0.26cc to 98cc per second

Shot size: 0.25cc to 10,000cc

Accuracy: +/- <1%

Shop Air: 100 PSI <1 CFM

Power: 100 – 120 VAC Single Phase

208 – 240 VAC Single Phase 208 VAC 3 Phase

50/60 Hz

S-Series

The S-2000 includes FRCs proprietary Software programming controls with a touch-screen user interface. This system will handle multi-component materials up to 4 part formulations.

Mix Ratios: 1:1 to 20:1

Viscosity Range: 1 to 2,000,000 cps Flow rate: 0.26cc to 98cc per second

Shot size: 0.25cc to 10,000cc

Accuracy: +/- <1%

Shop Air: 100 PSI <1 CFM

Power: 100 – 120 VAC Single Phase 208 – 240 VAC Single Phase

208 VAC 3 Phase

50/60 Hz