T-2000

The T-2000 is a flexible, panel PC controlled, cart mounted meter mix system featuring Fluid Research’s proprietary positive displacement pump technology ideal for most dispensing requirements.

The T-2000 includes Fluid Research’s proprietary software, including a full color 10 inch, touchscreen interface offering unlimited flexibility in storing and recalling shot volumes, flow rates and ratio. Interdependently driven pumps offer variable ratios, variable flow rates and "tool-less" calibration.

The T-2000 is built as a stand-alone or automation integrated dispenser. This is our most popular form factor for nearly all epoxy, silicone and urethane 2-part materials.

FEATURES

• Cart mount form factor
• 5 gallon stainless steel tanks
• Digital control automation interface
• Unlimited stored programs
• Timed and continuous shots
• AC motors and drives
• Password protection
• Static mixing
• Stat-a-Seal dispense head

OPTIONS AVAILABLE

• 10 - 15 gallon stainless steel tanks
• Auto fill
• Material recirculation
• Heating
• Material agitation
• Material degassing
• Desiccant dryer

MADE IN THE USA
T-2000
2-PART DISPENSING SYSTEM

FEATURES
• Cart mount form factor
• 5 gallon stainless steel tanks
• Digital control automation interface
• Unlimited stored programs
• Timed and continuous shots
• AC motors and drives
• Password protection
• Static mixing
• Stat-a-Seal dispense head

SPECIFICATIONS*

Mix Ratios: 1:1 to 20:1
Viscosity Range: 1 to 1,000,000 cps
Flow Rate: 0.5cc to 75cc per second
Shot Size: 0.5cc and up
Accuracy: +/- 3%
Shop Air: 100 PSI <1 CFM
Power: 100 - 240 VAC Single Phase
        208 - 240 VAC Single Phase
        208 VAC 3 Phase
        50/60 Hz
Dimensions: 24" x 34" x 30"
Weight: 350 lbs

* Specifications and information is subject to change without notice.

MADE IN THE USA