BATCHMASTER



Precise batch dispensing.

Programmable recipes with process I/O.

For use with chemicals, Scents, dyes, foods, etc, to No moving parts!

TRICOR Coriolis Technology.



Feature:	Benefit:
Batch metering	Delivers an exact amount of material to a batch container or process
Integrated TRICOR Coriolis Meter*	Accuracy and extreme reliability – no moving parts
TRICOR Meter options from 1/8" to 2"*	Wide range of batch metering capability for low to high volume
TRICOR 316 SS Wetted Parts*	Chemical compatibility with most fluids
Digital "Preset" shot control	Fill to preset shot size every time – Automatic dispense overshoot compensation.
Enhanced Integrated Control	Complete with meters* and control – easy to use and operate w/ excellent accuracy
Control Customization	Control sequence timing and other process conditions with simple option settings
Recipe Control	Up to 50 unique recipes with 20 process steps available in each recipe
Automatic Quality Control	Step timeouts or other process condition checks can be set to alert operators to remedy off-normal conditions minimizing material waste
Serial Data Link Option	Allows communication with central data logging systems
Control up to 4 meters	Can run all 4 meters simultaneously or sequentially – extremely versatile
Discrete input/output logic	Facilitate system interface. Steps can wait for or initiate other plant process signals.
Small Foot Print (48" high x 9" deep x 16" wide)	Easy installation and start-up. Move the control with meters into place. Connect the fluid delivery and start production.
Universal Voltage	Auto 120/220 single phase power adjustment. Simple "plug in" installation in virtually all geographic markets.
Durability	No wear parts.
Built in the USA	QUALITY!
Technical Support	Best in the Industryhands down!
CE & UL Certified	Designed for safe and effective operation.
NEMA 12 Construction	For EX or Splash environments BatchMaster control must be isolated
Operating Range - 50' radius	Central location for BatchMaster with meters strategically located within 50'
Engineered System Options	Complete System option with meters designed to your "EXACTING" requirements

