

LATEX PAINT WATER TOPPING SYSTEM

MMCI has developed many types of measurement and control systems for the paint & coatings industry. This particular design puts a topping of water inside a full gallon can of latex paint while the can is stationary or while the can is moving on a conveyor at 70 feet per minute

Each system is pre-tested and comes setup and ready to use; it installs onto most conveyor lines in just minutes

Selectable Units of Measurement:

- 10th Ounces
- Whole Grams
- 1000th of Pounds

Presetable Topping Ranges:

- 1.0 to 2.0 US Fluid Ounces
- 29.57 to 59.14 Grams
- .0651 to 0.1302 Pounds

A photo eye or switch signals to the system a can is present the water topping is measured and delivered into the paint can in about 200 hundred milliseconds or less

And through MMCI's specially designed drip proof fill head the water falls very gently onto the top of the latex paint as the can passes under the fill head

Accuracy of the delivery is $\pm 1.0\%$ of reading. Pricing is available on request please contact our Redlands, CA office

