

NEW PRODUCT RELEASE

For Immediate Release
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Contact: Applications Engineering

Tridak™ Introduces the Model 828 Disposable Fluid Path Valve for Higher Volume Dispensing

The Tridak Model 828 disposable fluid path valve (pinch valve) was designed to provide higher volume fluid flow while maintaining precise control over flow rate and fluid suck-back. Larger volume fluid deposits and continuous beads are easily accomplished with the Model 828 valve. The adjustable suck-back control provides clean shut-off for tacky, stringy materials and prevents material drool from forming at the dispense tip with low viscosity fluids. This ensures highly accurate and consistent dispensing from part-to-part.

The Model 828 dispensing valve features disposable fluid path technology which protects fluids from contamination and air entrapment while facilitating rapid material changeover with minimal clean-up. The fluid tubing is easily replaceable, and is available in a variety of sizes and materials to ensure complete compatibility with the fluids being dispensed. A unique over-stroke adjustment feature allows users to secure millions of cycles from the fluid tubing before replacement is required.

The Model 828 dispensing valve is ideal for all low-to-high viscosity materials, including those that have stringy flow properties or have sensitivity to shear. The Tridak Model 345 valve controller is best suited for precise valve actuation.

Tridak specializes in fluid dispensing technology. It manufactures a complete line of precision dispense valves, electro-pneumatic dispensers and controllers, disposable packaging, and complete dispensing and filling systems for industrial assembly and packaging.

For more information, contact Tridak, 318 Industrial Lane, Torrington, CT 06790; Phone: 860-626-6700; Fax: 860-626-7692;

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CAPTION:

Tridak Model 828 High Volume Disposable Fluid Path Valve



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