

## NEW PRODUCT RELEASE

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Contact: Applications Engineering

# New High-Pressure Valve from Tridak™ Simplifies High-Viscosity Fluid Dispensing

The new Tridak Model 795 pneumatic dispensing valve efficiently dispenses very high viscosity fluids, gels, and pastes that require high pressure to achieve suitable material flow. This dispensing valve is ideal for materials such as silicone gels, greases, adhesives, and sealants. The valve's adjustable flow control assures accurate and repeatable fluid dispense cycles, while its adjustable suck-back feature provides clean fluid shut-off.

Based on the original industry-proven Tridak spool valves, the Model 795 spool valve is designed to operate with fluid pressures up to 2,000 psi (138 bar). The valve's durable construction ensures years of reliable and consistent performance in the harshest of environments. The Model 795 offers top performance when actuated with the Tridak Model 345 valve controller.

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.

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CAPTION:  
Tridak Model 795 Pneumatic Spool Valve

