





Pinch Tube Valve TS1212 Series

The TS1212 Disposable Pinch Tube Valve provides control for dots and beads of low to medium viscosity fluids.

The TS1212 relies on a dispensing controller sending a pre-programmed air signal that opens the valve and allows fluid to flow. Once the dispense cycle is complete, the air signal stops and the internal spring forces the shut-off piston to "pinch" the disposable feed path, preventing further fluid flow. A stroke control adjustment is built into the valve.

The only part of the valve making contact with the fluid, being dispensed, is the disposable pinch tube assembly making the TS1212 ideally suited for dispensing 2-part and CA (Cyanoacrylate) fluids.

Key Features & Benefits

- Disposable path no cleaning required
- Very light-weight design
- Very low maintenance design
- Optional black feed paths for UV fluids

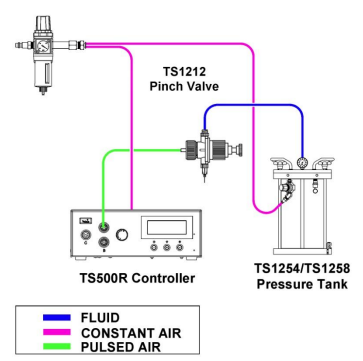
Typical Applications

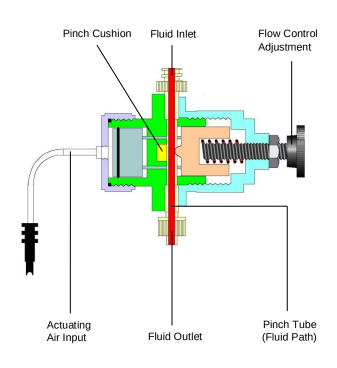
- Applying UV adhesive in medical device manufacturing
- Dispensing Cyanoacrylate (CA) to bond plastic parts in toy manufacturing
- Dispensing dots of lubrication in automotive switches



TS1212 Series

TYPICAL SETUP



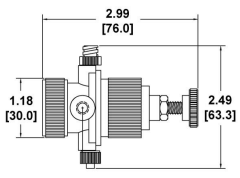


SPECIFICATIONS & PART NUMBERS

		T	S1212	
Size (Imperial):		2.99" Length x 2.49"		
Size (Metric):		76.0mm x 63.3mm		
Weight:		0.18 lb (82g)		
Fluid Inlet Port:		Luer lock female		
Fluid Outlet Port		Luer lock male		
Activation Pressure:		50 psi (3.4bar) Min.		
Max Fluid Pressure:		60 psi (4.1bar)		
Operating Frequency:		400+ cycles/min.		
Mounting Port:		1⁄4-20 UNC-2B female		
Viscosity Range:		1 - 45 000cps		
Wetted Parts:		Polyethylene, optional polyurethane		
1212-004-002BPK	Blac	ck PE 0.1" (2.54mm) ID	Male to female x10	
1212-004-002PK	Nat	ural PE0.1" (2.54mm) ID	Male to female x10	
1212-004-000PK	Nat	ural PE0.07" (1.78mm) ID	Male to female x10	
1212-004-100BPK	Blad	ck PU 0.125" (3.18mm) ID	Male to female x10	
1212-004-100PK Nat		ural PU 0.125" (3.18mm) ID	Male to female x10	

For Sales & Support





Dimensions are in inches [mm]

The valve is shipped with the following items:

• Mounting rod • Luer lock fluid line (natural and black) • Replacement "pinch" tubes • Dispensing tip selection pack

ACCESSORIES

- Fluid reservoirs: The valve can be fed from the TS1254 or TS1258 Pressure Tank, or from any size syringe barrel or cartridge.
- Dispensing Tips: For the complete dispensing tip offering please visit www.techconsystems.com