

Features and Benefits

- Utilizes disposable fluid path valve technology which minimizes cross-contamination, clean-up and downtime during product changeover
- Dispensing valve features adjustable suck-back for a clean dispense of stringy and tacky materials
- + An adjustable pneumatic stop assures accurate fills
- + Foot switch for hands-free fill cycle activation
- System fills 30-900 mL syringes or cartridges with pre-inserted pistons; tooling nozzles are available for a variety of syringe/ cartridge designs
- + Includes a control panel that incorporates:
 - + Emergency stop switch
 - + Material prime switch
 - + Cylinder pressure regulator
- + Available with clear or opaque (black) fluid tubing

Model 1060 Syringe & Cartridge Filling System

The Tridak® Model 1060 filling system is designed to fill syringes and cartridges, one at a time, quickly and accurately from a material reservoir (sold separately). The system is manually loaded and unloaded, making it ideal for low-volume production or as an alternative to manual filling. It utilizes a Model 830 disposable fluid path valve to make material changeover fast and easy while minimizing cross-contamination. This valve also features adjustable suck-back for accurate, clean cut-off for stringy or tacky materials. The disposable fluid path can be fitted with a variety of nozzles. The system also offers the option to direct all exhaust air from valves outside the production area. The Model 1060 is recommended for use with fluids having a viscosity between 1 - 60,000 cP.



	SPECIFICATIONS	
	Part Number	T18626 (complete)
	Input Air Pressure	80 psi (4.1 bar) min to 100 psi (6.9 bar) max
	Dimensions(L x W x H)	8.5 in x 12 in x 28.5 in (21.6 cm x 30.48 cm x 72.40 cm)
	Viscosity Range	1 - 60,000 cP

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