Tridak

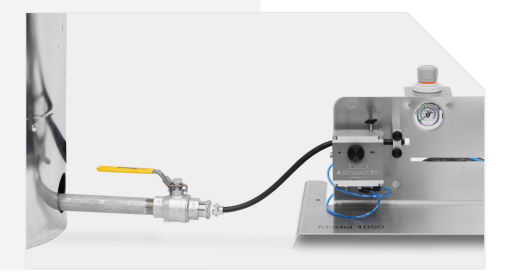
Features and Benefits

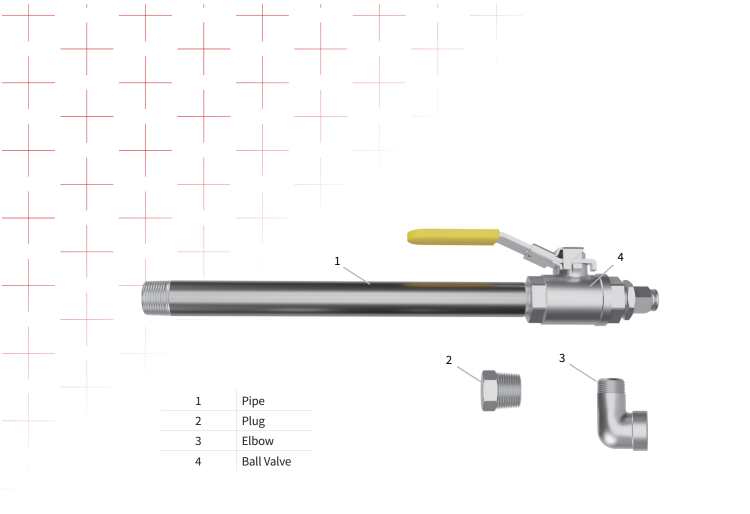
- + Lower air pressure required to dispense material
- + Less frequent refilling of reservoir
- + Shorter fluid line
- + Vacuum can be applied to remove air from material prior to dispensing
- + Helps dispense higher viscosity materials than standard 'through the cover' process
- + Optional liner/follower plate helps minimize tunneling/cavitation of high viscosity materials

Pressure Tank Bottom-Feed Modification Kit

A modified bottom-feeding pressure tank increases the range of fluid viscosities that can be dispensed from a 10-gallon tank* to our Tridak Model 1001, 1050, 1060 & 1200 filling systems. It is ideal for processes using medium through gel viscosity materials, and where larger volumes of material (batch sizes) need to be dispensed.

* 10-gallon is the most common tank size used. Also compatible with other reservoir sizes.





SPECIFICATIONS	
Part Number	T18770 Pressure Tank Bottom-feed Plumbing Kit
Reservoir Size	T178595 Gallon, Bottle Drop-In ReservoirT1686410 Gallon, Pail Drop-In ReservoirT1788015 Gallon, Pail Drop-In Reservoir
Dimensions (W x H x L)	2" x 3" x 18"
Associated Parts	T16671Liner, Tank 10 Gallon, Pink62064PTFE GrommetT18346HD Follower Plate 13.5"T18700Model 1050 50 ft. DIY Fluid Path KitT200454-port Manifold Kit43373Polyethylene Tubing (Clear), 3/8" OD, ¼" ID (25' roll)T15878-10Polyethylene Tubing (Black), 3/8" OD, ¼" ID (10')T15878-50Polyethylene Tubing (Black), 3/8" OD, ¼" ID (10')T15878-100Polyethylene Tubing (Black), 3/8" OD, ¼" ID (10')

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