



Cartridge Drop-In Reservoirs

- Comprised of aluminum making them safe for use with many fluids including light-curable materials
- Materials are housed in the cartridge inside the reservoir retainer preventing fluid contamination
- Reservoir design allows for quick and easy product changeover with no maintenance or cleaning required
- Airtight cover seal eliminates leak points
- Available in 5 different sizes making them compatible with most common adhesive cartridge sizes
- Compatible with Dymax lab stands for stable mounting with a small footprint

Dymax offers a complete line of cartridge drop-in reservoirs for use with fluid dispensing systems. Five sizes, ranging from 2.5 oz [74 mL] to 32 oz [900 mL], are available making these reservoirs compatible with common polyethylene cartridge sizes. The material reservoirs are made of lightweight aluminum and are designed so that they can be securely attached to a Dymax lab stand. The retainer's cover features a silicone O-ring which provides an air-tight seal, eliminating leak points. To use the material reservoir, operators simply load a prefilled cartridge into the cartridge retainer, install the reservoir cap, and apply air. Materials are housed inside the cartridge and never come in contact with the outer aluminum retainer, eliminating the need for maintenance or cleaning and preventing any contamination of the fluid while inside the material reservoir. This feature also facilitates quicker, easier product changeover.

Standard cartridge drop-in reservoir packages include a cartridge retainer, retainer cap, adjustment knobs, and a quick disconnect.



2.5 oz (74 mL)
T15254



6 oz (160 mL)
T15257



12 oz (300 mL)
T14085



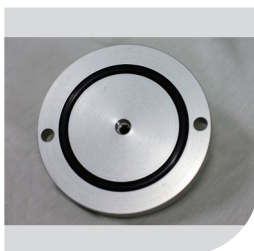
20 oz (550 mL)
T15223



32 oz (900 mL)
T15224

Specifications

Part Number/Size	T15254	Cartridge Drop-In Reservoir, 2.5 oz [74 mL]
	T15257	Cartridge Drop-In Reservoir, 6 oz [160 mL]
	T14085	Cartridge Drop-In Reservoir, 12 oz [300 mL]
	T15223	Cartridge Drop-In Reservoir, 20 oz [550 mL]
	T15224	Cartridge Drop-In Reservoir, 32 oz [900 mL]
Package Includes	Cartridge Retainer, Retainer Cap, Adjustment Knobs, & Quick Disconnect	
Material	Aluminum (Body) & Silicone (O-Ring)	
Air Inlet	1/8 in [0.32 cm] Fitting	
Unit Warranty	One year	
Accessories	T15279	Lab Stand, 24 in [60.96 cm]
Recommended Spare Parts	T16869	Silicone O-Ring for the 6 & 12 oz Reservoir
	T16870	Silicone O-Ring for the 20 & 32 oz Reservoir
	T16789	Reservoir Air-Line Kit, 11 ft [3.35 M]



Silicone O-Ring
(Installed in Reservoir Cap)



24 in [60.96 cm] Lab Stand



Reservoir Air-Line Kit



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