

Clack® Dome Hole Tanks



Clack Corporation introduces a revolutionary design for Dome Hole Tanks. The tanks have a large dome opening with a proprietary coarse thread design. Opens easily to refill media as needed and is easy to clean, allowing no media to be trapped in threads. The plug has two safety lock positions to help prevent an accidental discharge if the tank is not properly depressurized. When the tank is depressurized, press in on the center of the plug to disengage the lock before unthreading the plug.

Now available in 10" x 54", 12" x 52" and 13" x 54" sizes.

Hand tighten only. Please use silicone lubricant on dome hole opening and o-ring.



Dome Hole Funnel

Clack designed a unique funnel to be used for refilling media when it's needed. The funnel fits securely in the dome hole with an extra wide open area for easy filling. The "hands free" funnel has a groove lock to keep it in the proper orientation while filling.

Shim o-rings are available that provide 60° and 120° offsets for Clack Control Valves and In/Out heads to assure proper "Valve to Dome Hole" orientation, if needed.

MADE IN THE USA



This product is Tested and Certified by NSF International against NSF/ANSI 44 for material and structural integrity requirements and NSF/ANSI/CAN Standard 61 for material requirements. Certified to NSF/ANSI/CAN 372.

Dome Hole Tanks

ORDER NUMBER	DESCRIPTION	EVEN BOX QUANTITY
C81054*61E10	10x54 (color) Dome Hole MT	16
C81252*61E10	12x52 (color) Dome Hole MT	9
C81354*61E10	13x54 (color) Dome Hole MT	9
D1340	Dome Hole Funnel	16
V3786	Shim 60 Degree Clack Valve & Head Only	Order as needed
V3787	Shim 120 Degree Clack Valve & Head Only	Order as needed

* A=Almond, B=Blue, C=Black, G=Gray, N=Natural

Please order Dome Hole Tanks and Funnels in even box quantities.

OPERATING PARAMETERS AND SPECIFICATIONS:

Maximum operating pressure: 150 psi

Maximum operating temperature: 120°F

For filtration applications

Capacities from 16 to 28 gallons

10-year warranty

Safety factor: 4:1

Minimum burst at 600 psi

Tested to 100,000 cycles / 0-150 psi without leakage