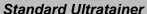


Ultratainers







Wide Mouth Ultratainer

The Ultratainer brings together the superior structural integrity of a cylindrical tank with the easy-to-handle benefits of a square shape. Ultratainer is well suited for handling heavy materials up to 1.9 specific gravity (15.2 lb.gal.)

Ultratainer's unique cylindrical inner tank design eliminates the corners, ribs and seams prevalent in square or rectangular IBCs which are notoriously difficult to clean.

In the past, the expense of cleaning IBCs has seriously eaten into the bottom line profits of companies that reuse these types of tanks. Snyder's **Wide Mouth** cylindrical design option makes cleaning more effective. The Wide Mouth's 20" opening provides complete access to the interior of the container for thorough cleaning and inspection.

Options add to the Ultratainer's versatility.

- Top lifting lugs allow the use of crane-hook attachments.
- Cleaning head assembly.
- Sanitary valve and fitting connections.
- Anti-teeter bars.
- Pressure and vacuum relief devices, draw tube closures, hose assemblies, alternative gaskets and valve materials.
- The Wide Mouth version also offers an optional disposable liner system that lets you eliminate the cleaning process altogether.

The Ultratainer and Wide-Mouth Ultratainer are examples of how Snyder Industries designs products (and responds to special needs) that improve your company's efficiency and effectiveness in bulk packaging, handling, and transportation. That is why we are North America's leading manufacturer of polyethylene IBCs.

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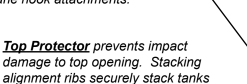
Features

Wide Mouth



<u>Retractable Lifting Lugs</u> (optional) offer superior top lifting capability with crane hook attachments.

20" Tank opening provides greater access for container cleaning, inspection and drying.





22" threaded cap and gasket for the Wide Mouth design has raised molded bosses for quick and easy handling and tightening.

<u>UN DOT</u> tested at kPa (15 psi) pressure. Tested at 428 kPa (62 psi) pressure.

up to 4 high.

Two replaceable 2" bungs provide proven reliability on UN and D.O.T. authorized IBCs.

<u>2" Bottom Drain valve</u> provides complete tank drainage.

Heavy Duty Inner Tank is cylindrical to provide superior structural integrity that resists sidewall bulging and handles higher pressure capacity.

Four Way Forklift and pallet jack access.

Heavy Duty polyethylene base and stacking frame has a double wall construction for superior durability in forklift channels. It transfers the stacking loads from base to base to reduce stress on the inner tank.

Molded-in gallonage marker for at-a-glance monitoring.

	Tare Weight	Tare Weight			
Capacity	Standard	Wide Mouth	Length	Width	Height
220 Gals.	268 lbs.	293 lbs.	46"	46"	54"
	311 lbs. (HW)	300 lbs. (LN)			
275 Gals.	289 lbs.	315 lbs.	46"	46"	62"
	335 lbs. (HW)	321 lbs. (LN)			
330 Gals.	309 lbs.	335 lbs.	46"	46"	70"
	367 lbs. (HW)	341 lbs. (LN)			
IN - Liner System					

LN = Liner System

Standard Ultratainer and Standard Wide Mouth Ultratainer: Test pressure: 14.7 P.S.I.G. • Material weight rating: 1.9 specific gravity Stacking capacity is 2-3 units high (depending on container size, weight and temperature exposure). Patent #4,847,028 • Other patent pending. Heavy Weight (HW) Ultratainer: Test pressure: 62 P.S.I.G. • Material weight rating: 1.9 specific gravity Stacking capacity is 3-4 units high (depending on container size, weight and temperature exposure). Patent #4,847,028 • Other patent pending • Patent #5,490,603 • Patent #4,847,028 • Other patent pending. **Ultra Liner System (LN)** - Wide Mouth Ultratainer: Enables container to be used with replaceable/disposable liner system • Patent# 5,490,603

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