## VISCOUS LIQUID IBCs

For storage, transport and mixing of inks, pigments & dyes.



## Eliminate:

- √ Multiple smaller containers.
- √ Wasted product resulting from incomplete drainage.
- $\sqrt{\text{Cavitation}}$ .
- $\sqrt{\text{Contamination of product.}}$
- √ Disposal/Cleaning costs associated with single use containers.

Some liquids don't flow freely through a standard IBC bottom discharge design, and require help to drain material efficiently and completely. Snyder has a wide array of IBC design types to promote better drain flow of materials with varying levels of viscosity. Be it a cone bottom or follower plate design, Snyder viscous liquid IBCs can solve your company's challenges in handling liquid materials with higher viscosities.

## **Snyder Viscous IBCs offer:**

- Closed and Open Top designs
- Air tight
- Complete drainage
- · Pallet Jack or Fork Liftable
- Pump direct or dispense into smaller units
- Easy to refill
- Access for ease in cleaning
- Sizes from 190 though 600 gallon



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1-888-IBC-TOTE (888-422-8683) • www.snydernet.com • sales@snydernet.com

OTHER MANUFACTURING LOCATIONS: Marked Tree, Arkansas • Philippi, West Virginia • Chowchilla, California • Mancelona, Michigan • West Chicago, Illinois • Bensenville, Illinois

<u>Specs</u>



Visco Drum					
Capacity	Tare Weight	Diameter	Height		
228 Gallons	540 lbs.	39"	64 1/2"		
260 Gallons	560 lbs.	39"	70 1/2"		
290 Gallons	615 lbs.	39"	76 1/2"		
379 Gallons	930 lbs.	45 1/2"	76"		

- Flexible internal follower plates clean sides as material is pumped out.
- 1/4" thick removable top.
- Air chuck and air gauge to allow 3 psi air line to be applied to drum.
- · Other custom sizes available.
- · Pressure/vacuum relief vent.
- Stacking ring.
- 4 way extended fork tube assembly.
- · Level indicator.
- Sight tube assembly graduated for convenient monitoring.
- · Heavy duty lid assembly includes pressure gauge, gasket, and 3 - 2" openings and 1 - 1" NPT opening.
- · Lid and follower easily removed for cleaning.
- Optional 3" Bronze ball valve with quick connect and cap.



Magna Drum					
Capacity	Diameter	Height			
300 Gallons	48 1/2"	58"			

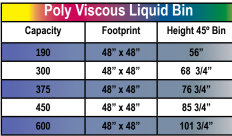
- · Ease in emptying/filling viscous fluids.
- · Clear coat lining.
- · Safety orange exterior option.
- Full open top with lightweight aluminum cover and Reike emergency vent.
- 3" bottom service fitting with plug.
- · Designed to work with positive displacement pumping systems.
- Dimensions designed to ensure precise fit and minimize material waste and container clean-up.

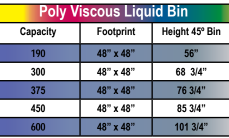
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Poly Visco Drum					
Capacity	Tare Weight	Diameter	Height		
330 Gallons	330 lbs.	49"	76 3/4"		

- Bolted top provides weather tight seal.
- · Pressure/vacuum vent.
- Translucent bottle allows viewing of product level.
- · Flexible follower bag cleans sidewalls as material is discharged.
- Four-way fork tube and pallet jack entry polyethylene pallet.
- Sumped outlet.
- Optional 2" or 3" direct bolt Banjo ball valve with adapter, cap and lanyard.
- 1/2" thick rotational molded bottle.
- Tare weight 330 lbs.
- Gross Max. weight 4500 lbs.





- All Plastic, HDLPE construction complies with FDA, NSF and USDA standards.
- Translucent bottle allows viewing of material levels with level indicators.
- · Seamless, smooth interior surface offers excellent flow characteristics and is easy to clean.
- Eliminates corrosion concerns and associated maintenance costs.
- · Heavy duty plastic stands are forklift and pallet jack accessible and come in a variety of colors to help designate specific applications.
- 12" screw on cap secures container contents.
- Molded 2" and 3" threaded outlet for camlock type outlet fitting.
- Ball valve can be positioned vertically, horizontally, or at a 45° angle.
- Stackable 2-3 units high depending on size, weight and temperature exposure.

