VISCOUS LIQUID IBCs

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



Eliminate:

- \checkmark Multiple smaller containers.
- √ Wasted product resulting from incomplete drainage.
 √ Cavitation.
- $\sqrt{}$ 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



6940 "O" Street, Suite 100 • Lincoln, Nebraska • 68510 Phone: 402-467-5221 • Fax: 402-465-1220

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

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



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.

* NAS PER UNA	
	Сара
MAGNADRIM	350 Ga
DO NOT SILCH OR PLACE DIFE FREIGHT OF TH OF THIS TAK	• Barrel • Pressi • Transl • Flexib
A CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE	charged

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.



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

Poly Visco Drum				
Capacity	Tare Weight	Diameter	Height	
350 Gallons	398 lbs.	49"	76 3/4"	

- Barrel clamped top provides weather tight seal.
- Pressure/vacuum vent.
- Translucent bottle allows viewing of product level.
- Flexible follower bag cleans sidewalls as material is dis-
- charged.
- 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 398 lbs.
- Gross Max. weight 4500 lbs.



Dela Viscone Linuid Dis				
Poly Viscous Liquid Bin				
Capacity	Footprint	Height 45° Bin		
190	48" x 48"	56"		
300	48" x 48"	68 3/4"		
375	48" x 48"	76 3/4"		
450	48" x 48"	85 3/4"		
600	48" x 48"	101 3/4"		
	Capacity 190 300 375 450	Capacity Footprint 190 48" x 48" 300 48" x 48" 375 48" x 48" 450 48" x 48"		



• 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.