

VISCOUS TOTES

Specifically designed for the storage and transport of high viscosity liquids, greases and materials, Hoover CS Viscous IBC Totes promote better drain flow to ensure efficient and improved product drainage. Constructed from carbon steel, this tote also features flexible follower plates that clean interior sides as material is pumped out.

SPECIFICATIONS & FEATURES

- Heavy duty 1/4" thick lid assembly includes:
 - combination pressure/vac vent, 1 x 3"
 - threaded fitting/plug in center top and 1 x 2"
 - threaded fitting/plug on top
- 1/4" quick disconnect male air chuck and gauge to allow 3 psi air pressure in drum
- Standard 3" bronze ball valve with quick connect and cap
- Optional 3" outlet with Kamvalok dry disconnect fitting and aluminum dust cap
- Sight tube assembly graduated for convenient level monitoring
- Top ring protectors & fittings allows 2-3 high stacking
- 4-way extended fork lift access
- Flexible follower plates clean sides as material is pumped out
- Lid & follower easily removed for cleaning

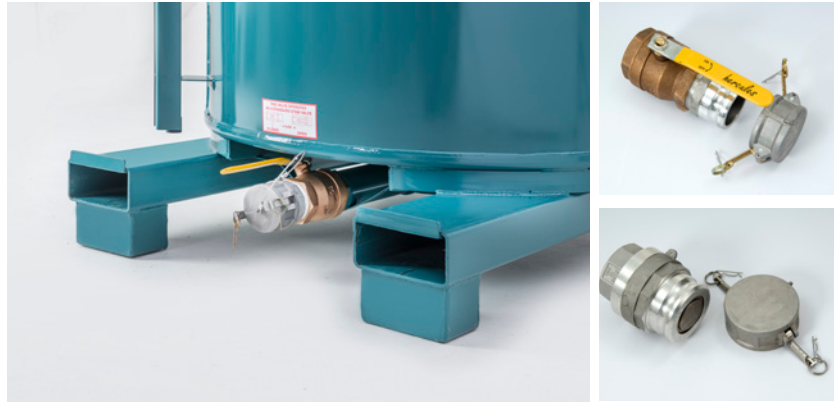


DIMENSIONS

CAPACITY	HEIGHT	APPROX TARE WEIGHT	DIAMETER
225 gal	54"	948 lbs	45.5"
379 gal	76"	960 lbs	45.5"
500 gal	88"	1010 lbs	45.5"



Top view with fittings



Valve options



Sight tube



Vinyl covered follower plate

ENVIRONMENTAL IMPACT

Our reusable packaging supports the following United Nations' Sustainable Development Goals:



ABOUT HOOVER CS

We are paving the way for companies across the chemical, refining and general industrial-end markets to move away from single-use containers. Through our large rental fleet of reusable liquid and dry IBCs and ISO tanks, combined with integrity management and fleet management services, our sustainable packaging solutions facilitate circularity across the supply chain, yielding an optimized environmental footprint through reduced plastic, water conservation, and lower greenhouse gas emissions.

→ Learn more at www.hooversolutions.com

✉ Questions? Email us at info@hooversolutions.com



ecovadis
Business Sustainability Ratings
Ask about our current rating