

DUALTAINER™

330 Gallon Dual Tank Transporter

Two (2) 165 gallon polyethylene tanks side by side in one pallet frame for delivery of two fluids in one IBC package!

Available in top draw or dual bottom valve discharge configurations.



DOT UN31HA1W Certified for shipment of compatible multiple materials, which may not generate explosive, flammable, or poisonous gases if mixed. For additional details, reference CA2015030032 in UN/DOT information available at snydernet.com

Capacity Gallons	Tare Weight	Length	Width	Height
330 Gal. (2 -165 gallon tanks)	605	48"	40"	63"

Test pressure: 14.7 PSIG; Material weight rating 1.9 Specific Gravity (SG); Stacking capacity up to 3 high.

All dimensions and tare weights are approximate.

Note: Overall frame dimension at foot is 50.9" x 42.9"



SOLUTIONS IN BULK HANDLING

6940 O Street, Suite 100 | Lincoln, Nebraska 68510 | 402-467-5221 | FAX: 402-465-1220 | Email: sales@snydernet.com

www.snydernet.com

Other manufacturing facilities: Marked Tree, Arkansas | Chowchilla, California | Philippi, West Virginia | Mancelona, Michigan | West Chicago, Illinois | Bensenville, Illinois

DUALTAINER™

TWO TANKS/ONE PACKAGE - Top Draw or Dual Bottom Valve Discharge.

Top Draw model features a 2" draw tube assembly with OPW 316 SS Camlock quick disconnect coupler and dust cap, 90° PP Elbow and 1 1/2" PP pipe, EPDM gaskets.



2" Replaceable Bungs can be used for top draw applications or installing other fitting and accessories, and can be easily replaced, if damaged, without having to replace the entire tank.

2" Sii automatic all plastic vacuum vent is corrosion resistant and provides critical vacuum relief compared with spring loaded devices.

6" HD Cap with EPDM gasket

3/8" Thick Polyethylene Tanks with Reinforced Top Tank Design resists inward warping common in other caged IBC designs, and eliminates any recessed areas to collect or pool rainwater or overflow liquids.



2" PP Ball valve with camlock cap assembly.

Gallonage decal

Sliding protective doors allow access to discharge valves.

Tanks are supported by a one piece molded HDPE pillow - contoured to the sloped bottom profile of the tanks for optimum drainage.



SOLUTIONS IN BULK HANDLING

6940 O Street, Suite 100 | Lincoln, Nebraska 68510 | 402-467-5221 | FAX: 402-465-1220 | Email: sales@snydernet.com

www.snydernet.com

Other manufacturing facilities: Marked Tree, Arkansas | Chowchilla, California | Philippi, West Virginia | Mancelona, Michigan | West Chicago, Illinois | Bensenville, Illinois