

Features:

- Rigid, welded galvanized tubular steel cage.
- 330 gallon fill capacity high-molecular weight, high-density polyethylene (HDPE) extrusion blow molded inner container designed for multiple use.
- UN Rating for Packing Group II and III.
- ISO container suitable dimensions. Fit 56 units on a 48-foot trailer.
- Available with wood (SM6), Combi (SM13), or plastic (SM15) pallet.



330 GALLON SM13

INTERMEDIATE BULK CONTAINER



Description:

Gain the greatest possible volume while using a minimum of space with this easy to fill, easy to stack and easy to load intermediate bulk container. It's the best solution for transporting and storing the widest range of chemicals and food grade products. Food grade products require a new inner tank with new valve, caps, and gaskets.

Dimensions:

Height:

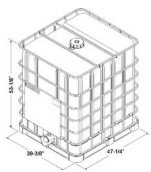
53-1/8-in. (1350 mm)

Width:

39-3/8-in. (1000 mm)

Depth:

47-1/4-in. (1200 mm)









Quality:

All Mauser products are manufactured under a total quality system that minimizes variation and waste. To ensure process integrity, applicable methods including statistical techniques have been applied to meet all requirements. Applicable methods are: Monitoring and Measurement of process and product, Customer Satisfaction, Internal Auditing, Analysis of Data, Continual Improvement including Corrective and Preventative Action. Our manufacturing plants are certified to ISO 9001:2000* standards.

330 GALLON SM13 INTERMEDIATE BULK CONTAINER

Offering the highest quality in space-saving bulk containers, this IBC is designed for multitrip, hazardous and non-hazardous lading applications. It meets UN Standard 31HA1 for liquids in Packing Groups II and III with specific gravities up to 1.9.

OT: Std: UN 31HA1/Y
Other: Non-rated available

Capacity: 330 gallons (1249 liters)
Height: 53-1/8-in. (1350 mm)
Ocean Cube (Tweed's Accurate): 57.2 ft³
Width: 39-3/8-in. (1000 mm)

Nominal Tare Weight: 136.7 lbs. (62.0 kg)

Colors: Std: Natural inner receptacle Depth: 47-1/4-in. (1200 mm)

Closures:

Part Num	Description	Torque (ft-lbs.)	Torque (N-m)	
	6" Solid Lid	70	95	Avail
	6" Lid w/ 2" NPS Plug	70/20	95/27	Avail
	6" Lid w/ 2" Vented NPS Plug	70/20	95/27	Avail
	9" Solid Lid w/ Natural Rubber Gasket (Non-UN Rated)	70	95	Avail

Lid Gaskets:

Part Num	Description	
	EPDM	Avail
	Natural Rubber	Avail
	Viton®	Avail

Valves:

Part Num	Description	
	Banjo NPS	Avail
	Banjo Quick Connect	Avail
	Butterfly Valve	Avail
	Butterfly Quick Connect	Avail
	Cylinder NPS	Avail
	Cylinder Quick Connect	Avail

Valve Gaskets:

Part Num	Description	
	EPDM	Avail
	Hostile	Avail
	Hostaflon®	Avail
	Santoprene®	Avail
	Santorin	Avail
	Viton®	Avail

Handling: Truckload Quantities:

Pallet jack or forklift accessible. 48-foot: 56 units 53-foot: 60 units

Labelling:

Front and Rear: 15-3/4" x 19-3/4" Option: 15-3/4" x 26-3/8"

Contact your Mauser Representative for additional closures, accessories and service equipment





FOOTNOTES:

The information in this document provides a general description of a Mauser product. It is not a comprehensive specification guide. It is the customer's sole responsibility to ensure that the Mauser packaging selected is capable of safely containing the product to be packaged. All dimensions shown are nominal. Speak with a Mauser representative for exact specifications prior to ordering specialized equipment or using on automated filling lines. Containers should not be pressurized or used as long-term storage containers.

*ISO 9001:2000, registered by Underwriters Laboratories, Inc. to manufacturing sites. Multiple file numbers utilized. ©2006 Mauser Corp.. All rights reserved.

