2000-lb Vat





MATERIAL HANDLING APPLICATION:

This Vat is designed to be used in food processing plants to move food products from one operation to another. It has a load capacity of 2000-lbs or volume capacity of 35.6 cu ft. or 266 gallons.

MATERIAL CONSTRUCTION:

Manufactured with 100% T-304 Stainless Steel this Vat is rustproof and corrosion resistant. The body is constructed with heavy duty 12 gauge Stainless Steel and the top rim is 1-1/2" hemmed and flanged with reinforced corners. Designed with large radius corners for easy clean-out, the interior welds are Tig welded and glass bead blasted smooth for easy cleaning. The exterior is Mig welded for added strength. The four fully enclosed legs are constructed with heavy 11 gauge Stainless Steel and are welded to the vertical wall construction to eliminate cracked bottoms. Legs standard height are 5" however height of legs and location of drain plug may be varied at customers request. (Leg height as high as 7" can be requested for transporting the vat).

AVAILABLE OPTIONS INCLUDE:

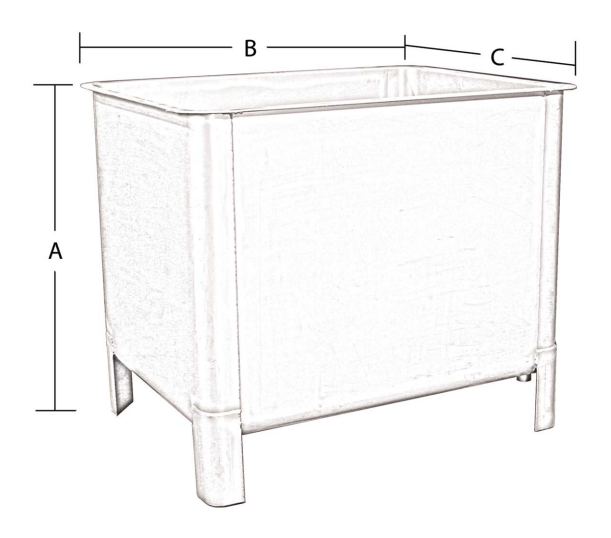
» Custom Sizes. » 1-1/2" Drain & Rubber Plug

» 10Ga Legs with 1/4" Skid Plate » 1-1/2" Drain & Threaded Cap

» Stacking Plates
» Lids

» Material Thickness
» Welded ID Numbers on Vats

Distributed by:



ltem	#									

Qty: _____

Job: _____

Model #	Description	"A" Height	"B" Length	"C"Width	ID Height	ID Length	ID Width
VT101002	With Drain & Rubber Plug	41" *	51"	39.5"	36"	47.5"	36"
VT101004	Without Drain & Plug	41" *	51"	39.5"	36"	47.5"	36"

^{*} With 5" Legs





619 E 19th Street Kansas City, MO 64108-1743 Toll Free: 877-742-9090 Fax: 816-842-4121 www.dctech-inc.com sales@dctech-inc.com