

This compact, liquid tight compactor/container is designed to eliminate the need for multiple front load containers. Loadable from the ground, off a dock, or through the wall with optional chute fed systems available. The Vertical Compactor is designed to allow customized loading options along with versatility in container size allowing for volume growth without the need to change compactors.

STANDARD FEATURES

- UL/CUL Listed Control Panel.
- Integral Power Unit.
- Key Operated Controls.
- Key operated controls



DESIGN FEATURES

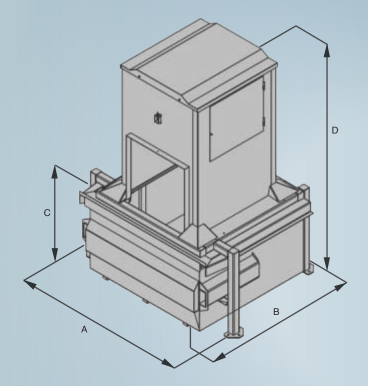
- Vertically adjustable legs allow the compactor to accommodate a 3,4,5,6 or 8 cubic yard container without changing compactors.
- No disconnect required. This eliminates the need for driver to exit the truck, saving time and money.
- Feed access door is designed to eliminate trash from gathering on top of press head.

LOADING CAPABILITIES

- The VC unit offers loading capabilities from front, rear or side feed loading. Its can be combined with an open chute or thru-the-wall access for customized loading access.
- Feed heights starting at 40 1/4"



GTS VERTICAL COMPACTORS



CONTAINER SIZE / TYPE	Α	В	С	D	COMPACTOR WEIGHT
3-YD-FL	100"	79"	40-1/4"	115-1/4"	3892 lbs.
4-YD-FL	100"	79"	46-1/4"	121-1/4"	3973 lbs.
4-YD-RL	82"	100"	46-1/4"	121-1/4"	4050 lbs.
5-YD-FL	100"	95-1/2"	56-1/4"	131-1/4"	4183 lbs.
6-YD-FL	100"	95-1/2"	56-1/4"	131-1/4"	4294 lbs.
8-YD-FL	100"	95-1/2"	74"	150"	4510 lbs.

SPECIFICATIONS

_				
	GENERAL: Charge Box Capacity			See Chart
	Dimensions			See Chart
	Clear Top Opening			34 1/4"L x 38"W
	Cycle Time			35 sec.
	Compaction Force			24,650 lbs.
	Ram Face Pressure			11 psi
	Ram Penetration			10"
	Ram Face Dimensions			48"L x 48"W
	WASTEC Rated			2.08 Cu YDS
	CONSTRUCTION: Container			
		Floor		11 ga.
		Sides		11 ga.
				3" channel
		Trim		1-1/2" x 1-1/2" x 11 ga square tube
		Lift Pockets		Conform to WASTEC guidelines
	Presshead	Sides		7 ga
		Face		1/4" Steel Plate
				Vertical Push
		Guides		UHMW strips
	Chassis			Steel tube Frame
				11 ga. Sheet Steel Shroud
	ELECTRICAL:			
	Motor Voltage			5 hp
				208/230/460 Vac 60Hz Three Phase
				(230 Vac 60Hz Single Phase)
	HYDRAULIC:		VANE	(optional, 1 1/2 hp)
	Pump Type			@ 1800 rpm
	Pump Capacity		12 gal	e 1000 ipin
	Tank Capacity		12 gai 3"	
	Hydraulic Cylinder x2	Bore	37 1/4"	
		Stroke	2"	
		Rod Dia.	2 2000 ps	si
	Operating Pressure		2000 p	

CONTACT US

(886) 760-8194 www.GlobalTrashSolutions.com