

VP Series **Stationary Vertical Compactors**

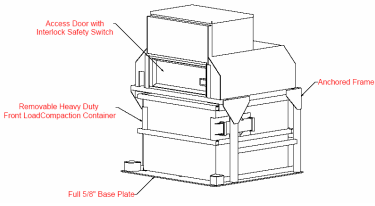


Illustration for reference only

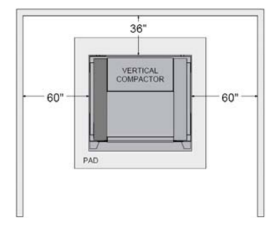
Installation Requirements

Minimum Recommended Requirements:

- Concrete Pad: 10' x 10' (May be made larger to suit) 4,000 PSI Reinforced, 6" Thick
- (6) ¾" x 4 ¾" Anchor Bolts •

Minimum Clearance Requirements:

- Concrete Pad: 10' x 10' (May be made larger to suit) 4,000 PSI Reinforced, 6" Thick
- (6) ¾" x 4 ¾" Anchor Bolts

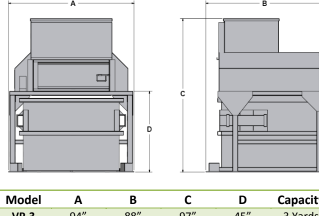


	Fuse
Availa	25

Specifications

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Manufacturer's Rated Size	1.8 Cubic Yards			
Rated Size	1.1 Cubic Yards			
Cycle Time	59 Seconds			
Feed Opening (L x H)	56" x 23"			
Ram Dimensions (L x W)	60" x 40"			
Ram Penetration	14"			
Cylinder Bore, Rod & Stroke	(Twin) 4" x 2" x 36"			
Operating Pressure				
Normal	1500 PSI			
Maximum	2000 PSI			
Ram Force Rating				
Normal	13.7 PSI / 32,870 Lbs			
Maximum	17.66 PSI / 42,386 Lbs			
Motor (HP)	5 HP			
Pump (GPM)	7 GPM			
Tank Capacity	20 Gallons			
Shipping Weight	7,000 Lbs			

All Specifications are subject to change without notice



Model	Α	В	С	D	Capacity
VP-3	94"	88″	97"	45″	3 Yards
VP-4	94″	88″	97"	43″	4 Yards
VP-6	94″	88″	115″	61"	6 Yards
VP-8	94″	88″	133″	79″	8 Yards
VP-8LP	94"	103″	115″	61"	8 Yards

Electrical Disconnect Requirements		
5 HP Motor		

5 HP I		
Voltage	Amperage	Fuse
208	30	25
240	30	20
480	30	10

ble Options

- Platforms Any Configuration
- Stairway & Hand Rail
- Side, Front, or Rear Load Configurations Available
- Customization Available