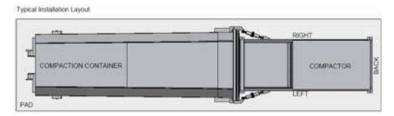


CP-4HD

Stationary Horizontal Compactor



Installation Requirements

Cylinder Bore, Rod & Stroke 7" x 4 ½" x 78" **Operating Pressure** Normal 1500 PSI

Maximum 2000 PSI

Ram Force Rating

Construction

Floor - AR Plate

Side Plates

Breaker Bar

Face Plate

Side Plates

Top Plate

Floor - AR Plate

Ram

Floor Plate Supports

Side Reinforcements

Ram Hold Down Bars

Load Binder Hook-Up

Top Plate Reinforcement

Frame

Specifications

Capacity Per Hour

Ram Penetration

Rated Size Cycle Time

Manufacturer's Rated Size

Clear Top Opening (L x W)

Ram Face Dimensions (W x H)

32.34 PSI / 57,727 Lbs Normal

4" - 5.4 Lb Channel

6" x 3" x 1/4" Tube

1 ¼" x 1 ¼" Bar

Twin 6" x 3" x 3/8" Tube

126,000 Lbs Capacity

4" - 5.4 Lb Channel

3 Cubic Yards

69 Seconds

66" x 57 ½"

14"

128.85 Yards

59 ¾" x 29 7/8"

2.46 Cubic Yards

43.12 PSI / 76,969 Lbs Maximum 20 HP

3/8"

1"

3/4"

3/4"

3/8"

Motor (HP) Pump (GPM) 18 GPM 60 Gallons **Tank Capacity**

Shipping Weight 9,025 Lbs (approx)

Minimum Recommended Requirements:

- Concrete Pad: 10' x 40' (May be made larger to suit) 4,000 PSI Reinforced, 6" Thick
- (4) 34" x 4 34" Anchor Bolts

Minimum Clearance Requirements:

- 12" From Back of Compactor to Wall
- 36" From Right & Left of Compactor to Wall

Electrical Disconnect Requirements

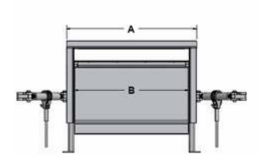
20 HP		
Voltage	Amperage	Fuse
208	100	80
240	100	70
480	60	40

Available Options

- Hoppers & Enclosures Any Configuration
- Through Wall Chute & Door Framework
- Standard & Full Container Guides
- Pre-Crusher
- **Compactor Access Systems**

- Drive-on Ramp
- Cart Dumper
- Wheel Wear Plates
- Oil Heater
- **Larger Power Units**

All Compactors can be customized to Accommodate Any Clear Top Opening



All Specifications are subject to change without notice

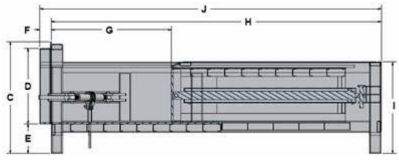


Illustration for reference

Α	В	С	D	E	F	G	Н	ı	J	Capacity
68"	60"	57 ¾"	38 ¾"	15"	6"	66"	186 3/8"	48 3/16"	192 3/8"	3 Yards