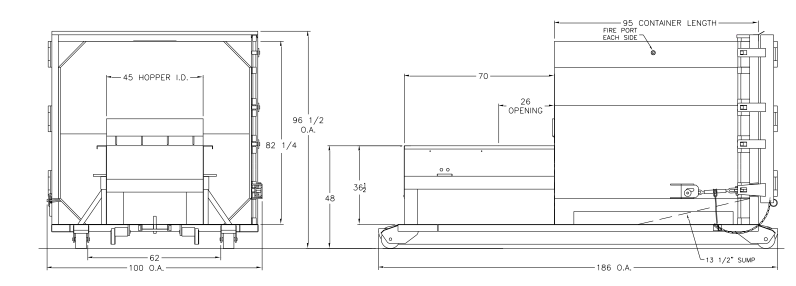


# Self Contained Compactor - 15 Cubic Yard Model RT-1500



### **CHARGE BOX CAPACITY**

Manufacturers Rating: 1.0 CU. YD. Wastec Rating: 0.74 CU. YD.

Hopper Width:45"Hopper Length:26"Ram Height29 1/2"Ram Penetration:6"

#### **RAM DETAILS**

3/8" Ram Face Plate w/ 4" x 3" x 3/8" Angle 1/4" Ram Bottom 1/4" Ram Sides 1/4" Ram Top

### PACKER FABRICATION DETAILS

3/8" Thick Charge Box Floor1/4" Packer Side w/ 6" Channel Side Stiffener6" x 6" x 1" Breaker Bar AngleDual 6" x 45" Rear Cyl Mount Channel11 Gauge Top Cover3/8" Replaceable Wiper Blade

### **ELECTRICAL AND HYDRAULIC DETAILS**

5 HP Motor TEFC		NEMA 12 Control Panel, UL Rated	
5.2 GPM Pump Capacity		25 Gallon Hydraulic Oil Tank	
Single Cylinder System		4" Bore x 2.5" Rod @ 30.88" Stroke	
Normal Pressure:	1500	Max Pressure @ 100% Light:	1,750
Normal Ram Force:	18,855	Maximum Ram Force:	22,000
Normal Ram Force PSI:	14.2	Maximum Ram Force PSI:	16.6
Cycle Time In Seconds:	28	Cubic Yards Per Hour:	95.1



## Self Contained Compactor - 15 Cubic Yard Model RT-1500

### **OPERATION DETAILS**

Push Button Starter, Automatic Cycle

Turn Key Switch on 15' Cord

Ram Retracts, Extends, Retracts And Stops Automatically

Override Pack Out Hydraulic Pressure Boost
80% and 100% Full Lights
Remote Power Unit With Full Power Unit Cover

### **DECK DETAILS**

**Deadman Operation** 

3/16" Floor

1/4" 6" x 2" Main Rails

18" Channel Spacing

1" Hook Plate 7 11/16" x 12" (A-36)

Double End Pick Up

Gusset every cross channel

8" x 5" Extra Heavy Duty In-Line Wheels

1 1/4" Hook 8" x 9 1/2" (A-36)

### **CONTAINER DETAILS**

15 Cubic Yard Capacity 3/16" Sides, Front and Roof
2" Taper Front to Back Water Tight Compactor/Container
Rear Door 3/16" Replaceable Gasketed Rear Door

### **OPTIONAL EQUIPMENT**

Guide Rails

Doghouse with a Door (28" x 44") on each side

18" Hinged Dock Extension

Oil Heater

Full, Rear, Side Feed Hopper

Hopper 45 ° (Cellar Type) with Doors

Multi Cycle Timer

Colored Pressure Gauge

Gate, Handrails

<sup>\*</sup>Engineering Calculation – Cycle time and Cubic Yards per Hour may vary per conditions.

<sup>\*\*</sup>For automatic cycle, compactor must meet ANSI Standards Z245.2-2008 and Z245.21-2008.