

# Model 2248

## Cart / Compactor / Baler



### Streamline Your Waste Management System

Compacts directly into  
64-gallon wheeled cart

Reduces cost through  
waste reduction and recycling

Safe and easy operate

No lifting or double handling

Space saving and energy efficient

Achieves as much as 6:1 compaction

Available in 2 additional models:

- Single Chamber / single cart
- Dual chamber / dual cart

### Product Specifications

#### Main Unit

Single / Dual Chambers

88 Inches High

67 Inches Wide

30 Inches Deep

1,200 Lbs Weight

#### Motor

50/60 Second Cycle Time

8750 lbs Platen Force

Power 110/115 V

15 Amps

#### Container / Tote

Weight Full 100-150 Lbs.



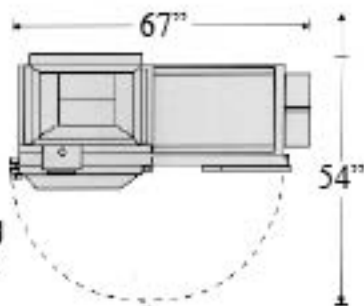
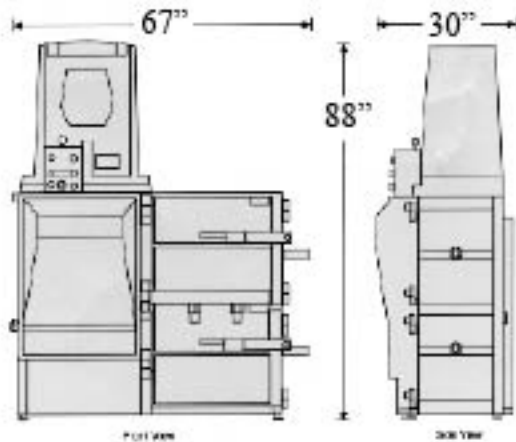
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## Cart / Compactor / Baler

A revolutionary development  
in waste reduction technology

### Features

Minimum space requirements  
Patently Safe and Simple to Operate  
Can be mobile (wheels on accessory)  
Compacts, Bales, Recycles  
Bale eject system  
Self contained strapping



Operating  
Footprint

### Specifications

**Dimensions:** 67" wide x 30" deep x 88" high

**Power:** 110/115V, 50/60 cycle, 15 AMP  
Standard household current

**Container Size:** 64 gal. Roller type

**Top Load Opening (Compactor):** 24" x 16"

**Weight of Compacted Material:** 100-150 lbs.

**Frame:** 2" square wall structural steel tubing

**Electric:** Push button controls using  
UL listed components

**Motor / Pump:** Hydraulic, 2-stage,  
1 HP, high torque

**Weight:** 1,200 lbs.

**Platen Force:** 8,750 lbs. - 1,750 PSI

**Platen Construction:**  $\frac{5}{8}$ " solid steel

**Loading Door (Baler):** 26 $\frac{1}{2}$ " x 21"

**Weight of Baled Material:** 75-125 lbs.

**Walls:** Continuous formed liner

**Cylinder:** 2 $\frac{1}{2}$ " diameter hardened steel

**Container:** (24" x 18" x 24") 6 cubic ft.

Wet-Lock construction w/ heavy duty bags

**Weight of Compacted Material:** 100 - 150 lbs.