

# Model 2205

## Twin-Chamber Trash Reduction System



### Streamline Your Waste Management System

- Reduce labor cost
- Reduce the number of pick ups
- Reduce the size and number of dumpsters
- Reduce facility waste up to 80%
- Fewer trips to the dumpster
- Cleaner facilities and grounds
- “No-Lift” system eliminates injuries associated with heavy trash loads
- Ease of operations and Maintenance
- Improve security

### Product Specifications

#### Main Unit

- 2 Chambers
- 88 Inches High
- 67 Inches Wide
- 30 Inches Deep
- 1,200 Lbs Weight

#### Motor

- 30 Second Cycle Time
- 8750 lbs. Platen Force
- Power 110/115 V
- 15 Amps

#### Container / Tote

- 24 x 18 x 24 Inches
- Weight Full 100-150 Lbs.

### Lift Dumper



# Model 2205

## Twin-Chamber Trash Reduction System

*Also available as a Compactor / Baler*

The 2205 Twin-Pac Compactor is a waste reduction and handling "System" that is user friendly, safe and cost effective

### Features

Minimum space requirements

Can be mobile (Casters)

Simple, safe, fast operation

Key / Lock Switch - Emergency Stop Switch

Compacts waste into  
2 mil plastic bags

U.L. Listed

Up to 80% reduction

Dramatically reduces  
trash hauling costs

1 year Limited Warranty

### Specifications

**Dimensions:** 67" wide x 25" deep x 88" high  
(with adjustable feet)

**Weight:** Approximately 1,200 lbs.

**Power:** 110/115 V, single phase, 15 AMP  
Standard household current

**Platen Force:** 8,750 lbs. .... 1750 PSI

**Platen Construction:** 1/2" solid steel

**Interior Construction:** Stainless steel chamber -  
304 stainless 16 gauge continuous seam welded  
with eave construction

**Safety:** Unit provided with key lock switch and  
Two keys. Compactor shall be constructed so  
as to provide redundant safety features.

**Interior Eaves:** Stainless steel, solid welded  
around inside of chamber to direct flow of  
liquids into interior collection container

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

**Main Frame Doors:** Vault hinges, stainless steel pins

**Feed Chute Doors:** Stainless steel 24" x 19"  
No sharp exposed edges. Guides direct all  
liquids into interior chamber.

**Walls:** Continuous welded formed  
stainless steel liners

**Motor Pump:** Hydraulic, 1 HP, high torque

**Controls:** Automated microprocessor  
with diagnostics

**Piston:** 2 1/2" diameter, steel rod

**Platen Guide Rods:** (2) 1 1/2" solid steel rods

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

Wet-Lock construction w / heavy duty bags

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

