

# Model 2002

## Single Chamber Trash Reduction System

*Placed at points of  
Waste Generation*



**Lift Dumper**

**Densifiers Placed at Points of  
Waste Generation**

Full cart is then transported to automatic dumper that lifts and empties into a roll-on-roll off container or feeds an on site incinerator for final disposal.

*The 2002 “No Lift, No Touch”  
Waste Handling 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 by 80%

Fewer trips to the dumpster  
cleaner facilities and grounds

“No-Lift” system eliminates injuries  
associated with heavy trash loads

Improve security

**Product Specifications**

**Main Unit**

1 Chamber

88 Inches High

32 Inches Wide

23 Inches Deep

750 Lbs Weight

**Motor**

50/60 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

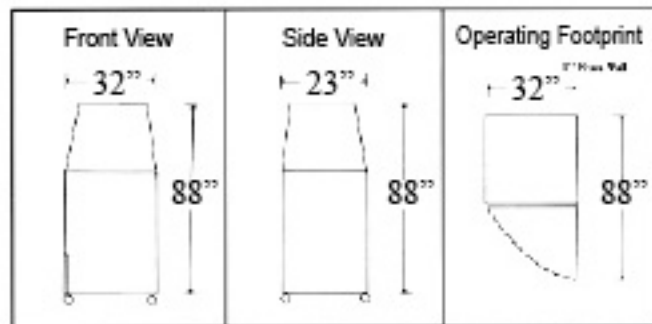
# Model 2002

## Single Chamber Trash Reduction System

The cost-efficient, space-efficient solution  
to handling wet and dry waste

### Features

- Minimum space requirements
- Operates on 110/115 volts
- Full Stainless Steel Interior
- Patently safe and simple to operate
- Key / Lock Switch - Emergency Stop Switch
- Can be mobile (wheels an accessory)
- Compacts waste into 2 mil plastic bags
- Compacts wet or dry waste
- Dramatic improvements in Incineration and Ash quality
- Safe "Hands - off" collection in transporting of waste
- Cost-efficient reduction of waste through state-of-the-art mechanical densification, at the point of waste generation
- Underwriters Laboratory Listed



### Specifications

- Dimensions:** 32" wide x 23" deep x 88" high
- Weight:** 790 lbs.
- Power:** 110/115V, 50/60 cycle, 15 AMP standard household current
- Platen Force:** 8,750 lbs .... 1750 PSI
- Platen Construction:** Rectangular 1/2" solid steel
- Compaction Ratio:** 10/12 to 1
- Container:** 24" x 18" x 24" 6 cubic feet "Wet-Lock" construction
- Weight of Compacted Container:** 100 - 125 lbs.
- Doors:** Vault hinges with stainless steel pins
- Loading Door:** 26" x 19" solid stainless steel
- Frame:** 2" square structural steel tubing
- Walls:** Continuous welded formed stainless liner
- Controls:** Automated microprocessor with diagnostics
- Motor / Pump:** Hydraulic, 1HP high torque UL Recognized
- Piston:** 2 1/2" diameter hardened steel
- Guide Rods:** Pair total diameter of 3"
- Finish:** Heavy duty scratch and scuff resistant powder coat
- Container:** (24" x 18" x 24") 6 cubic ft. Wet-Lock construction w/ heavy duty bags
- Weight of Compacted Material:** 100 - 150 lbs.