

FEATURES

- Unit can be equipped with high-rise chute hoppers, ground fed hoppers, and any other special installation requirement.
- Can be equipped with single side latching for easy and quick container removal
- UL/CUL Listed Control Panel
- ANSI Z245.2 & ANSI Z245.21 Compliant
- Quiet Operating Vane Pump



GTS Apartment Compactors are designed to fit in extra tight spaces. The compactor packs into a 2 yard or 3 yard front load or rear load container where overall space utilization is critical. These powerful units are the perfect solution for high-rise apartments, hotels, hospitals, office buildings and anywhere else that requires a compactor in limited space.

DESIGN FEATURES

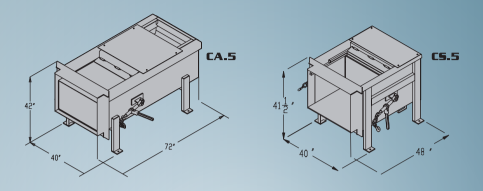
- Rugged construction provides long life.
- Compaction ratios average 4:1, depending on material.
- Excellent compaction of dry and/or wet material.

LOADING CAPABILITIES

• Load from ground, off a dock fom a multi-story chute or through the wall.



Apartment Trash Compactors



SPECIFICATIONS

CA-.5 Specifications

GENERAL:

Dimensions	Length Width Height	72" 40" 42"
Clear Top Opening Load Height Cycle Time Ram Force Ram Penetration Ram Force Dimensions Weight WASTEC Rated	Min Normal Maximum	20" L x 27" W 37 - 1/2" 38 seconds 13,800 lbs. 17,500 lbs. 5.5" 29 - 3/4" W x 18" H 1,840 lbs with hopper .27 CU YDS
CONSTRUCTION: Chassis	Floor Sides	1/4" Steel Plate 3" C-Channel 1/4" Steel Plate 4" x 4" x 3/16 Steel Plate
Presshead	Top Sides Face Bottom Guides	4" C-Channel 3/16" Steel Plate 1/4" Steel Plate 3/8" Steel Plate 3/8" AR Steel Plate HMW Pads
Breaker Bar		5" x 3 -1/2" x 3/8" Steel Angle
ELECTRICAL: Optional Voltage	Motor Voltage	3 hp 208 -230/460 VAC 60 Hz Three Phase 230 VAC 60 Hz Single Phase
HYDRAULIC:	Dump Tupp	Vane
Hydraulic Cylinder Operting Pressure	Pump Type Pump Capacity Tank Capacity Bore Stroke Rod Normal Maximum	4.5 gpm 11 gal 4" 28" 2" 1,100 psi 1,400 psi

CS-.5 Specifications

GENERAL:

Dimensions	Length Width Height	48" 40" 41 - 1/2"
Clear Top Opening Load Height Cycle Time Ram Force Ram Penetration Ram Force Dimensions Weight WASTEC Rated	Min Normal Maximum	21" L x 28" W 39 - 3/4" 14 seconds 14,300 lbs. 16,400 lbs. 5.5" 29 - 3/4" W x 18 -3/4 H 1,186 lbs with hopper .26 CU YDS
CONSTRUCTION: Chassis	Floor	1/2" Steel Plate
	Sides	3" C-Channel 7 gage 4" Channel
Presshead	Top Sides Face Bottom Guides	7 gage 1/4" Steel Plate 1/2" Steel Plate 1/2" AR Steel Plate UHMW Pads
Breaker Bar	Culdes	5" x 3 -1/2" x 3/8" Steel Angle
ELECTRICAL:	Motor Voltage	5 hp 208 -230/460 VAC 60 Hz Three Phase
Optional Voltage		230 VAC 60 Hz Single Phase
HYDRAULIC:	Pump Type	Vane
Hydraulic Cylinder (2)	Pump Capacity Tank Capacity Bore Stroke Rod	6 gpm 11 gal 2 1/2" 18" 1 -1/4" 1.750 psi
Operting Pressure	Normal Maximum	2,000 psi

CONTACT US

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