# Wastequip's Apartment Compactor offers powerful compaction for small spaces.

The APT-UniLatch Apartment Compactor is designed to fit in areas where space is limited, like trash rooms in high-rise buildings and apartment complexes. It features a crossed-cylinder mini-design with totally automatic operation. The Apartment Compactor saves money by minimizing the overall cost, pick-up frequency, and labor hours associated with standard containers.

# **Space Maximizing Design**

- Small and powerful and designed to fit in trash rooms with limited space
- Model is half a foot shorter than the leading competitor; at only 38-1/2" long, it saves valuable work space

### Standard Features (included at no additional charge)

- Automatic cycle operation
  - Photo electric eye senses trash and starts compaction into container (*laser eye optional addition at extra charge*)
  - Automatic shut-off after cycle
  - Full container light on panel illuminates when compactor is full
- Ground-loading access door
- Easy-to-use single-side attachment is ideal for tight spaces
- 6" of ram penetration results in less spillage and cleanup as compared to other 4" penetration models
- Powerful 5 hp motor
- NEMA 4 control panel protects against wind-blown dust, splashing water and hose-directed water (superior to NEMA 3 models)
- Large, clear top opening accommodates bulky items
- Greasable fittings
- Streamlined control panel for simple operations
- Updated lock design for ease-of-use

## Warranty

• 3-1-1 warranty (three-year structural, one-year parts, and one-year labor warranty)

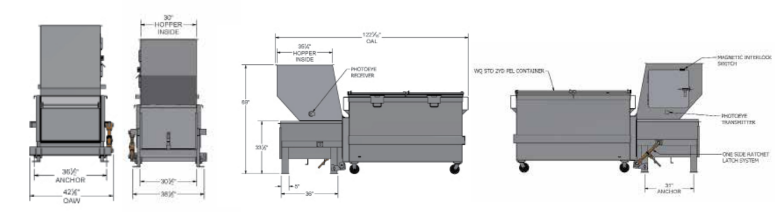
Perfect for side-feed, rear-feed, or chute-feed applications.

Shown without compaction container. Containers available in 2 and 3 cubic yard sizes.





# **APT-UniLatch APARTMENT COMPACTOR**



#### **Specifications**

Charge Box	Wastequip rating	0.33 cubic yards		Floor	3/8″
	Wastec rating	0.23 cubic yards		Steel sides	1/4" with 4" reinforcing channel stiffeners
	Charge box width	29.75″	Compactor	Top rail	1/4" formed steel cross member adds stiffness
	Charge box length	22.00″	Head	Bottom rail	1/4" formed channel cross member for stiffness
				Breaker bar	4 x 4 x 1/2" angle steel
Ram	Height	16.75″		Top deck cover	Formed 1/4" steel for strength (cover is standard)
	Ram penetration	6.00″			
	Face plate	1/2″		Electric motor	5 hp
	Base plate	3/8″		Motor RPM	1,800
	Top plate	3/8″		Voltage	208/230/460, 3 phase, 60 HZ
	Side plates	1/4″	Electrical	Options	575 volts
				Housing type	TEFC (Totally Enclosed Fan Cooled)
Weight	Compactor	1,480 lbs.		Control circuit	24V
	2-Yard Container	950 lbs.		Control panel	UL Rated
	3-Yard Container	1,110 lbs.			
				Pump	4.7 gpm
Hydraulic Performance	Normal ram face pressure	28.8 psi		Cycle time	18 seconds
	Maximum ram face pressure	33.9 psi		Hydraulic cylinder	Two, scissor style
	Normal packing pressure	1,700 psi	Hydraulic	Cylinder bore	2.5″
	Maximum packing pressure	2,000 psi	Specifications	Cylinder rod	1.375″
	Normal packing force	14,350 lbs.		Cylinder stroke	20.00″
	Maximum packing force	16,800 lbs.		Hydraulic oil tank	13-gallon reservoir
					Remote

### 🖲 Wastebuilt

Replacement parts available online at www.wastebuilt.com

#### **Standard Color Choices**

	-	<b>a</b> t 1					0.1.0		24.11				-
White	Gray	Black	Teal	Med. Blue	Dark Blue	Med. Green	Dark Green	Cream	Yellow	Orange	Red	Burgundy	Brown

Colors shown are as accurate as printing allows. The actual color is subject to variation from the printed color sample. Color choices vary by plant location. Please contact your local sales representative for available colors. Custom colors are available upon request and are subject to an additional charge.

# WASTEQUIP®

#### Tel: 877.468.9278 | sales@wastequip.com | www.wastequip.com

Wastequip is the leading North American manufacturer of waste and recycling equipment for collecting, processing, and transporting recyclables and solid or liquid waste. © Wastequip, All rights reserved. Specifications subject to improvement without notice. Equipment displayed should be operated by properly trained personnel. Operators should become familiar with OSHA, ANSI, and any other applicable standards or laws for using this equipment. Improper use, misuse, or lack of maintenance could cause injury to people and/or property. Photos used in the literature are illustrative only. We assume no liability or responsibility for proper training/operation of equipment not manufactured by Wastequip. We reserve the right to make changes at any time without notice. Information contained within this literature are illustrative only we assume no liability or responsibility for propert training/operation of equipment not manufactured by Wastequip. We reserve the right to make changes at any time without notice. Information contained within this literature are illustrative and lange at time of printing.