

**C100** 



/ **C200** 



/C300



## **Stationary Compactors**

The Stationary Compactors are the Ideal Solutions For:

- · Retail Buildings
- Supermarkets
- Office Buildings
- Industrial Buildings
- Medical Facilities
- Restaurants

Harmony Enterprises' stationary compactors provide efficient, affordable, and long-lasting solutions to these common waste problems.

- Labor Expenses Related To Trash
- Waste Hauling Expenses
- Fire and Safety Hazards
- · Theft and Pilfering
- Odor and Vermin
- Operating Space Inside Your Business

The Stationary Compactors, another great idea from Harmony Enterprises... *The Undisputed Leader in Quality Manufacturing.* 







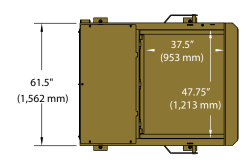
www.harmony1.com

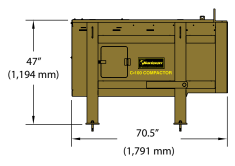
Waste Solutions on a Global Scale.





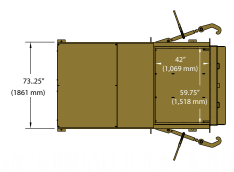
## **C100 Stationary Compactor**

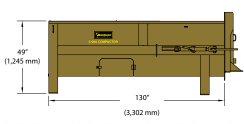






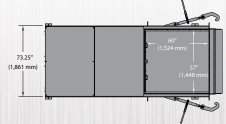
## **C200 Stationary Compactor**

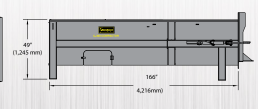




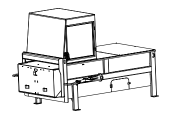
# **C300 Stationary Compactor**



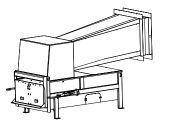




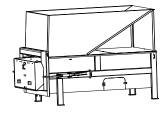
#### **Available Compactor Configurations**



**Ground Load Side-Feed Doghouse** 



**Rear or Side Chute Feed** 



**Hopper Feed** 



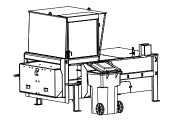
**Rear Feed Double Access Doors** 



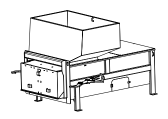
Walk On/Drive On Deck



Walk On/Drive On Deck Enclosed



Side Load Tipper



Offset Hopper

# Harmony Enterprises Can Help You Find The Configuration Solution That Best Fits Your Compactor Needs!



#### **Stationary Compactor Standard Features**

- PLC Controlled Power Unit
- Auto/Manual Selector
- Multi-Cycles
- Control Pennant on 15' Umbilical
- 15' Hydraulic Hoses To Power Unit
- Liquid-filled Pressure Gauge on 13' Umbilical
- Removable Access Panel
- ISO Grade 22 Super Hydraulic Oil



#### Benefits of The C100, C200, & C300

- Easy To Access Loading
- Fast Cycle Time
- Minimal Operational Footprint
- Easy and Safe Operation
- OHSA/ANSI Approved
- Variety of Container Sizes
- UL Listed Electrical Components







MODEL	C100	C200	C300
Charge Opening	48" x 37" (1,220 mm x 940 mm)	60" x 42" (1,525 mm x 1,070 mm)	60" x 60" (1,524 mm x 1,524 mm)
Chamber Capacity	1 cubic yard	2 cubic yards	3 cubic yards
Ram Face	47.63" x 25.69" w/ 3/8" plate (1,210 mm x 653 mm w/ 9.5 mm)	59.75" x 29" w/ 1/2" plate (1,518 mm x 737 mm w/ 10 mm)	59.75" x 29" w/ 1/2" plate (1,518 mm x 737 mm w/ 10 mm)
Floor	3/8" plate/channels	1/2" (13 mm) plate	1/2" AR200 plate
Sides	1/4" plate	1/4" plate	1/4" plate
Breaker Bar	6"× 6"× 5/8"	6" x 6" x 5/8" angled boxed in w/ 1/2" plate	6" x 6" x 5/8" angled boxed in w/ 1/2" plate
Ram Penetration	11" (279 mm)	12" (305 mm)	12" (305 mm)
Cylinder	(2) 3" (76 mm) bore, 32" (813 mm) stroke	5" (127 mm) bore, 54" (1,372 mm) stroke	6" (178 mm) bore, 72" (1,829 mm) stroke
Ram Force	28,274 lbs. @ 2,000 PSI	35,343 lbs. @ 1,800 PSI	56,548 lbs. @ 2,000
Cycle Time	36 seconds	38 seconds	74 seconds
Motor	2HP, 208 VAC	10 HP, 208/230/460 volt , TEFC	15 HP, 208/230/460 volt , TEFC
Pump	5.5 GPM	12 GPM	12 GPM
Oil Capacity	15 gallons (57L)	30 gallons (114L)	60 gallons (227L)
Loading Height	47" (1,194 mm)	49" (1,245 mm)	49" (1,245 mm)
Overall Height	52" (1,318 mm)	55" (1,397 mm)	55" (1,397 mm)
Length	70.5" (1,791 mm)	130" (3,302 mm)	166" (4,216 mm)
Width	61.5" (1,562 mm)	73.25"(1,861 mm)	73.25"(1,861 mm)
Shipping Weight	2,200 lbs. (998 kg)	4,980 lbs. (2,260 kg)	5,300 lbs. (2,260 kg)

Specifications subject to change without notice.





