

STATIONARY COMPACTOR SERIES MODELS C2-C4

The BACE stationary compactor series features exceptional quality and design and make it the right choice for those large commercial and industrial applications. The large charge box opening allows easy loading of bulky items such as drums, pallets, crates and general industrial discards. It is the perfect recycling and waste handling equipment for such applications as distribution centers, warehousing and industrial facilities.

SPECIFICATIONS



	C2	C2HD	C2S	C3	C4
MFG Rating:	2 cu/yd	2 cu/yd	2 cu/yd	3 cu/yd	4 cu/yd
Ram Face:	30"H x 60"W	29"H x 60"W	30"H x 60"W	32"H x 60"W	36"H x 60"W
Ram Penetration:	11 in.	11 in.	6 in.	14 in.	14 in.
Cylinder Bore / Stroke / Rod:	6" x 56" x 3"	6" x 56" x 4"	2X – 4 x 32	6" x 79" x 4"	6" x 79" x 4"
Motor:	10 hp	10 hp	10 hp	15 hp	20 hp
Pump:	10.5 gpm	10.5 gpm	10.5 gpm	12.8 gpm	15 gpm
Average Cycle Time:	65 seconds	61 seconds	40 seconds	63 seconds	63 seconds
Clear Top Opening:	40" x 60"	46" x 60"	40" x 60"	60" x 63"	60" x 63"
Discharge Opening:	37" x 60"	37" x 60"	37" x 60"	41" x 60"	41" x 60"
Hydraulic Pressure PSI Normal/Max:	1800/2200	2200/2600	1800/2200	1800/2200	1800/2200
Force Rating Normal/Max:	50,893/62,203 lbs	66,202/73,512 lbs	45,241/55,294 lbs	50,893/62,203 Ibs	50,893/62,203 Ibs
Approx. Shipping Weight:	5500 lbs	5700 lbs	4500 lbs	7670 lbs	4500 lbs
Ram Bottom:	3/8"	3/8"	3/8"	1/2"	1/2"
Ram Top:	1/4"	3/8"	1/4"	1/4"	1⁄4"
Breaker Bar Structural Angle:	6" x 8" x 1"	6" x 8" x 1"	4" x 6" x 3/4"	6" x 8" x 1"	6" x 8" x 1"
Charge Box Sides:	1/4"	1/4"	3/16"	1/4"	1⁄4"
Charge Box Floor:	1/2"	1/2"	1⁄2"	1⁄2"	1⁄2"
Ram Face:	1/2"	5/8"	3/8"	1/2"	1/2"



PO Box 3173, Hilton Head Island, SC 29928 800-423-4003 | 843-686-5503 (local) | 843-686-3290 (fax) www.CompactorsInc.com | info@CompactorsInc.com

800-423-4003



STATIONARY COMPACTOR SERIES MODELS C2-C4

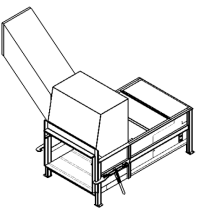
FEATURES

- Heavy Duty Structural Steel Construction
- All Welds Meet AWS Certification
- UL Listed Components
- 100% ETL & CETL approved
- Fully Jig & Fixtured Heavy Duty Structural Steel Design
- 3-D SolidWorks Finite Element Analysis (FEA) Stress Analysis Engineered Units
- Factory Tested & Inspected (Quality Assurance Mgr.)
- High Force HD Model Stationary Compactor
- Energy efficient kilowatt reduction
- Highest Platen Forces
- Easy Clean Out Removable Covers
- Nema4 Controls
- Rear or Side Feed Chute Installations
- Doghouse & Chutes Constructed by BACE
- Heavy Duty Load Binders
- Submersible Power units
 - Eliminates need for a Oil Heater

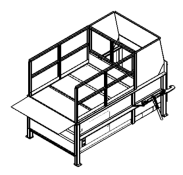
HOPPER OPTIONS

- Walk on Deck (700 lbs.) w/Rails, 3-Sided Hopper, Safety Gate & Interlock
- Drive on Deck (8,000 lbs.) w/Rails, 3-Sided Hopper, Safety Gate & Interlock
- Full Enclosure Walk On w/Hopper, Gate & Switch 5 x 8
- Full Enclosure Drive On w/Hopper, Gate & Switch 5 x 8
- Dock Feed Doghouse w/2 Plastic Cellar Doors & Switches
- Dock Feed Top Lid w/Air Shocks Rear Feed to Back of Compactor
- Full Enclosure Walk On w/Hopper, Gate & Switch 8' x 10'
- Top Feed Hopper with Hinged Lid
- 3 Sided "Side Feed" Hopper
- Security Door Assembled with Inside & Outside Frames
- Doghouse w/1 Side Door (LH or RH) with Interlock
- Doghouse w/Rear Doors & Interlock Switch
- Through the Wall (Side Feed Chute Material, 4-Sided Blank Doghouse for Chute, Rear Feed Chute Material, Security Door Assembled with Inside & Outside Frames, Thru the Wall Kit, Extra Side feed door with Switch)





Side Feed Chute



Walk-on Deck with Hand Rails

Due to continual product improvement Compactors Inc. reserves the right to change specifications without notice. The information and pictures used in the document are for illustrative purposes only.



PO Box 3173, Hilton Head Island, SC 29928 800-423-4003 | 843-686-5503 (local) | 843-686-3290 (fax) www.CompactorsInc.com | info@CompactorsInc.com