

FOOD GRINDERS - CI-R SS:CF

The CI-R SS:CF Food Grinder is used in a variety of settings including offshore platforms, marine vessels, hospitals, rigs, and cafeterias. This food grinder design is completely self-contained and can be driven by electricity, hydraulic pressure or air pressure. The grinder can be used alone, or it may be used as a plug-in component to the compactor. Models are available in 5 hp, 7.5 hp, 10 hp and 15 hp electric.

FEATURES

- Uses a revolutionary TEFC external motor design
- Drive motor is attached on the side and out from under the grind chamber, eliminating motor burnouts due to water damage
- Standard offset inlet on all units prevents accidental insertion of hands and other objects
- · Auto reversing blades in all electric models
- 4" drain line
- 80 CFM required for air operation
- 5 gallons per minute water consumption
- · Sink housing material is 304 stainless steel or optional 316 stainless steel
- 10" standard rotor on all models
- Designed to withstand outdoor elements but silent enough to run indoors
- Meets and exceeds International Marpol 73/78 Annex V
- ABS approved

SPECIFICATIONS

- Hopper Capacity 5 gal. / 19 liters
- Height 36" / 914 mm
- Width 27" / 686 mm
- Depth 27" / 686 mm
- Deck Space 5.0 ft² / 0.5 m²
- Weight 396 lbs / 179 kg
- **HP** 5, 7.5, 10, 15
 - Voltage 208, 230 or 460, 3 Phase, 60Hz
- Options Electric / Exproof, Air, Hyd.
- · Load Capacity 300 GPH



MODEL	MEALS PER HOUR
5 HP Electric	2800
7.5 HP Electric	3500
10 HP Electric	4400
15 HP Electric	5200
Air Operated	4100
Hydraulic Operated	2800

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.

