



# HAMMERALL

Job:

Item:



## ❑ MODEL C-1000R

**Food Waste Disposer**  
**3 HP - 1 Phase and 3 Phase**

**HAMMERMILL DYNAMICS** - Grind action occurs between high RPM, swing-type hammers, and a stainless steel grind screen.

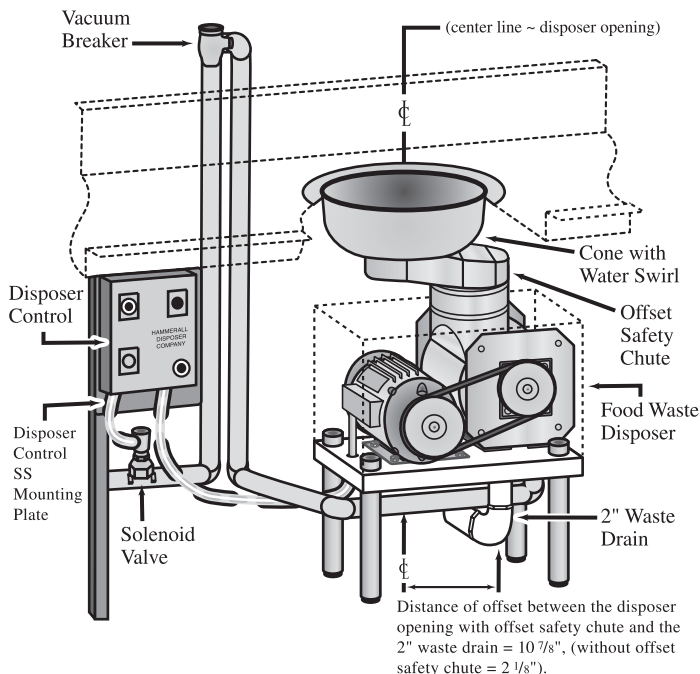
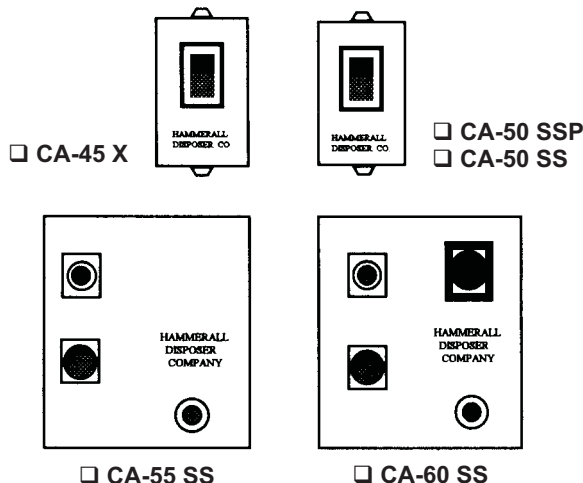
**SOLID STEEL**- Like no other disposer, our Hammermill is built for the long haul. Fabricated of rugged steel plate, using all welded, one-piece construction, it is finished with a durable powder-coated finish.

**ELIMINATES PLUMBING PROBLEMS** - A unique, stainless steel grind screen allows only food particles of 1/4" or smaller to enter the drain.

**QUIET OPERATION** - The high RPM, precision balanced Hammermill shaft is carried on two heavy-duty, ball-type bearings, and sealed with two-part, mechanical, rotary shaft seals.

**LEGENDARY DURABILITY** - The Hammermill design is engineered to resist jamming and serious damage when flatware is accidentally introduced into the grind chamber.

### NEMA 4 WATERTIGHT CONTROLS





# HAMMERALL

## MODEL C1000R

☐ 1 PHASE    ☐ 3 PHASE

Food Waste Disposer - 3 HP

### APPLICATION - CENTRAL WASTE AREA FOR TOUGH WASTE

#### SPECIFICATIONS:

**MOUNTING** - The C-1000R rests on four (4) adjustable, stainless steel legs, and attaches to the underside of the sink or cone with a 6 5/8" diameter rubber adapter.

**C-1000R ENCLOSURE** - The belt-driven grind chamber and high efficiency, industrial-duty motor are mounted on a powder-coated steel base and surrounded by a stainless steel housing.

**GRINDING ELEMENTS** - The Hammermill rotor shaft is constructed of solid, high-technology steel and steel alloys, which ensure long-lasting, durable performance.

**DRAIN SCREEN** - Heavy-duty, 11 GA stainless steel screen has 82.5 square inches of drainable surface area. Its unique design allows only food particles of 1/4" or smaller to enter the drain.

**MOTORS**- TEFC (Totally Enclosed Fan Cooled) motors are premium efficiency (inverter duty rated) and mounted parallel to the grind chamber, thus protecting them from seal failure related damage so common in direct drive disposers.

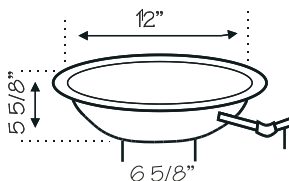
#### HAMMERALL DISPOSER ELECTRICAL SPECIFICATIONS:

	Phase	Volts	Cycle	Amps
C-1000R	3	208/230/460	60	8.9 / 8.6 / 4.3
C-1001R	1	115/220	60	28 / 14

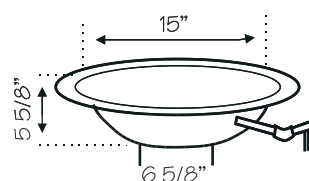
#### SAMPLE SPECIFICATIONS:

Model	Cone Size	Disposer Control	Electrical Specifications
▼	▼	▼	▼
C-1000R	18"	CA60SS	(230/60/3)

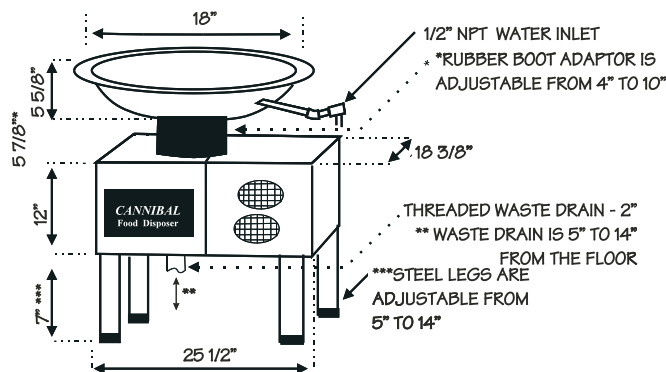
#### ☐ 12" CONE



#### ☐ 15" CONE



#### ☐ 18" CONE



SPECIFY FLOOR DRAIN ON NEW INSTALLATION

#### INSTALLATION KIT

- ☐ Disposer Control, Solenoid Valve, and Vacuum Breaker  
(Select Disposer Control Model on Front Page)

#### OTHER ACCESSORIES

- ☐ SS-Control Mounting Plate
- ☐ Cone (Select Cone Size Above)
- ☐ CP-115 Stainless Steel Mounting Ring
- ☐ Offset Safety Chute and SS Mounting Ring
- ☐ SS Mounting Ring

#### Continuous Volume CENTRAL WASTE AREA FOR TOUGH WASTE

