

Fab Wright Inc.

Commercial Disposers

3/4 HP Small Frame

APPLICATION

Small to medium-size restaurants, school and hospital cafeterias, churches, fast food operations, ship-board galleys, short-order cafes and coffee shops where volume is light to moderate.

Seating capacity:	75
Meals per day:	615
Solid waste per hour:	550 lbs.

SPECIFICATIONS

Model #756-1P or Model #756-3P with 6" opening; continuous feed 3/4 HP dual voltage motor in SINGLE phase 115/230 volts, 1725 RPM, 60 Hz., 10.8/5.4 amps., in THREE phase 208/230/460 volts, 1725 RPM, 60 Hz., 3.2/3.0/1.5 amps; 2.5 GPM; 55 lbs. shipping weight; manual reset overload protection in motor; permanently lubricated ball bearings.

RECOMMENDED ACCESSORIES

- 1/2" Solenoid valve
- 1/2" Syphon breaker
- Sink adaptor
- Dejamming wrench
- On / off / reverse switch

See price list for additional accessories.
Second water inlet optional for small-frame disposers. Available in 50 Hz.



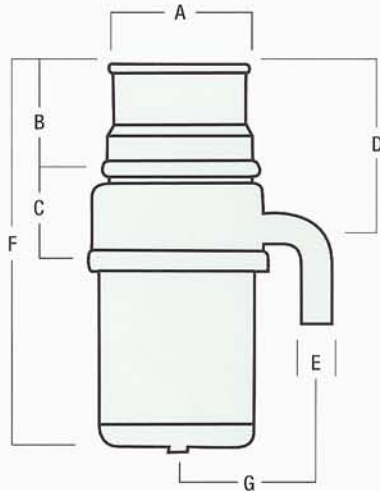
WARRANTED FOR 1 YEAR PARTS AND ON-SITE SERVICE

Commercial Food Waste Disposers

Model #756-1P Model #756-3P

A NOTE TO SPECIFIERS: That you may be assured of receiving the high quality you expect when you specify a commercial food waste disposer, we include the following sample specification for your convenience.

"Food waste disposer shall be a FabWright Inc. Model #756-1P, 3/4 HP, 115/230 volts, single phase, 60 Hz"
 or "Model #756-3P, 3/4 HP, 208/230/460 volts, three phase, 60 Hz."



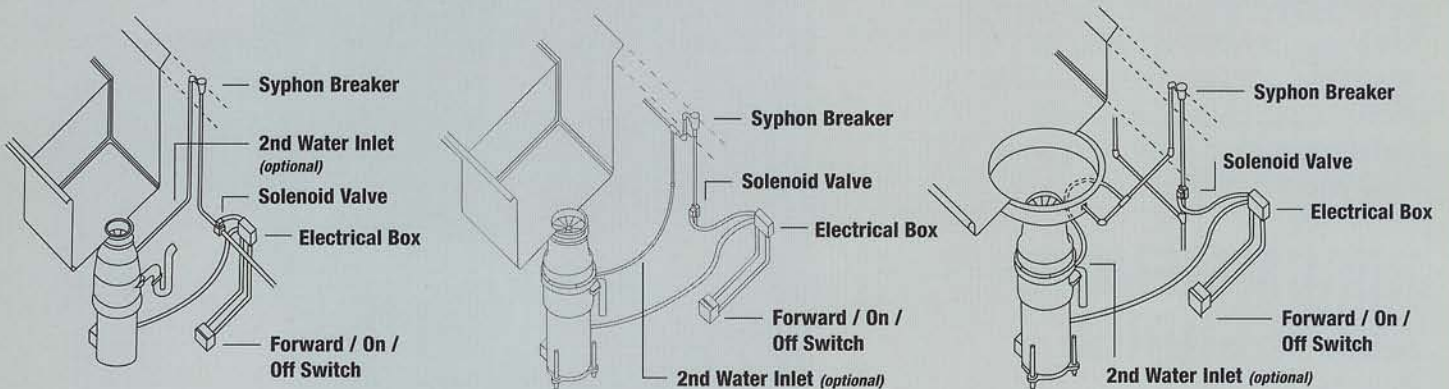
Model # 756-1P/3P

Specifications

Model #	756-1P		756-3P	
A	6"	152.4mm	6"	152.4mm
B	6"	152.4mm	6"	152.4mm
C	4 1/2"	114.3mm	4 1/2"	114.3mm
D	8 7/8"	225.4mm	8 7/8"	225.4mm
E	1 1/2"	38.1mm	1 1/2"	38.1mm
F	22 1/4"	565.1mm	22 1/4"	565.1mm
G	6 1/8"	155.6mm	6 1/8"	155.6mm

Specifications subject to change without notice. Unit should be installed in accordance with local codes and FabWright Inc.'s printed installation instructions.

Typical Installations



FabWright

13912 Enterprise Drive - Garden Grove, CA 92843

Ph: (714)554-5544 or (800)854-6464 Fx: (714)554-5545