

701 S Ridge Avenue, Troy, OH 45374 1-888-4HOBART • www.hobartcorp.com

FD3-50 FD3-75 FD3-125 FOODWASTE DISPOSERS

COMPACT SIZE -BIG VERSATILITY

Hobart Disposers are well recognized for quality and capacity. They're designed with your needs in mind - built with a large capacity for food wastes.

The following pages illustrate the variations of controls and accessories available to make these food waste disposers the most versatile equipment for small to medium sized clean-up systems.

SPECIFICATIONS

Listed by Underwriters Laboratories Inc. and meets requirements of A.S.S.E. Standard No. 1009 (50 Hz. Electrical Specifications not U L Listed.)

MOTORS: Continuous duty rating, equipped with manual reset thermal overload inherent protector. Permanently lubricated ball bearings for upper and lower shelf support. Upper bearing is sealed on both sides.

HOUSINGS: Heavy aluminum grind and discharge housings. Four bolts fasten the motor unit to the grind chamber, permit easy removal.

MOUNTING: All Hobart Disposers (except when using accessory group E), fasten to 7" I.D. (throat opening) cones. A vinyl isolating ring eliminates metal-to-metal contact at the cone mounting, reduces vibration and noise transmission.

STATIONARY SHREDDER RING: 1¾" high, 4 machine ground primary action breaker bars, 42 secondary action grinding teeth.

FLYWHEEL: Breaker blade, mounted at center, speeds grinding, prevents objects from "riding" at center. Two hardened stainless steel cutter blocks (fastened to flywheel with nylock screws) are replaceable, can be indexed for new cutting edges. Ni-Resist flywheel is 6¾6" diameter, slots undercut the shredder ring to assure that particles are cut to proper size before passing to the drain line.



MOTOR SHAFT SEAL: Face-type seal consists of sintered bronze mating ring and spring loaded carbon ring insert in chemical resistant neoprene bellows. Mating surfaces are protected from grit or fibers by being recessed into flywheel. Should any moisture pass this seal, a flinger and drain tube are provided to insure immediate removal. In addition, a lip-type oil seal (located beneath the bearings) is an "added protection" water seal.

DRAIN CONNECTOR: A chrome plated brass tailpiece is provided for connection to a 1½" standard drain trap.

DUAL DIRECTIONAL GRINDING: All Disposers operate in either direction of flywheel rotation. Direction of rotation can be controlled by the operator (to increase life and efficiency of grinding elements — back flywheel free of a "jam") when installed with Control Groups 2, 3 or 4.

WEIGHT: Shipping – Approx. 60 lbs. (does not include accessory group or controls).



Long Housing Model

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ACCESSORY GROUPS

GROUP A (For use with long upper housing only.)



Vinyl Scrapping Ring



Stainless Steel Silver-Saver Sleeve with Side Feed Hole



Water Swirl

Vacuum Breaker

GROUP B (For use with long upper housing only.)



Vinyl Silver-Saver Splash Guard Ring



Water Swirl

B

Vacuum Breaker

GROUP C (For use with long upper housing only.)



Vinyl Silver-Saver Splash Guard Ring



Vacuum Breaker



Pre-Rinse Spray with Wall Bracket

GROUP E (For use with short upper housing only.)



NOTE: For use with short Upper Housing Foodwaste Disposer only.



Cover Stopper and Sink Adapter Assembly for 3½" to 4" Sink Opening



Fixed Direction
Water Inlet for Sink

Vacuum Breaker

ACCESSORY COMPONENTS

CONES-SINK – Stainless Steel



Part No.



Sink 16" x 20" x 7" (7" opening) w/hole for water inlet 204015-2

WATER INLETS



Cone Water Swirl Inlet 1/2" N.P.T.



Fixed Direction Water Inlet (for sinks or troughs) ½" N.P.T.................. 204346

FLOW CONTROL



5 Gallons per minute for Models FD3-50 through FD3-125 ³/₄" N.P.T.201721

CONE COVER – STAINLESS STEEL



15" Cone Cover w/feed hole 204024 18" Cone Cover w/feed hole 204023

CONE FEEDING ACCESSORIES

Part No.



Vinyl Scrapping Ring...... 202113



SILVER-SAVER SPLASH GUARD RING



VACUUM BREAKERS – Chrome Plated



²/4" 277112

PRE-RINSE SPRAYS



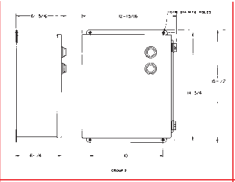
Adapters are available to install Hobart Disposers on existing competitive cones. See Form F-7543.



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ELECTRICAL CONTROL GROUPS Listed by Underwriters Laboratories Inc., for use with FD Disposers (50 Hz. Electrical Specifications not submitted for UL Listing.)



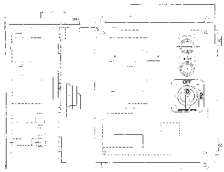


Group 2 - For all Models

Includes:
Magnetic Contactors
Pushbutton Start and Stop
Automatic Reversing
Made from a NEMA 12 Enclosure
Solenoid Valve

Approximate Shipping Wt. 31 lbs.



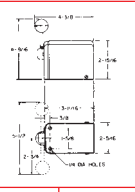


Group 3 - For all Models

Includes:
Magnetic Contactors
Pushbutton Start and Stop
Automatic Reversing
Low Water Pressure Cut-off
Time Delay for water after shut-off
Line Disconnect
Solenoid Valve
Made from a NEMA 12 Enclosure

Approximate Shipping Wt. 38 lbs.





Group 4 - For Models thru FD3-200

Includes:

Manual Reversing Switch NEMA 1 Enclosure Standard NEMA 4 Enclosure Optional Not available above 250 volts Optional Solenoid Valve

> Approximate Shipping Wt. 11 lbs.

Model	H.P.	Ph.	Hz.	Volts	Rated Amps
ED0 50	1/	1	60	120/208-240	9.2/4.2-4.6
FD3-50	1/2	3	60	208-240/480	1.8-2.0/1.0
FD3-75	3/4	1	60	120/208-240	10.8/5.3-5.4
		3	60	208-240/480	2.6-3.0/1.5
		1	60	120/208-240	14.8/7.7-7.4
FD3-125	11/4	3	60	208-240/480	4.2-4.0/2.0
		1	50	110-120/220-240	Contact
FD3-50	1/2	3	50	220-240/380-415	Customer
		1	50	110-120/220-240	Service
FD3-75	3/4	3	50	220-240/380-415	For
FD3-125	11/4	1	50	110-120/220-240	Amperage
		3	50	220-240/380-415	Data

The dash (-) between voltages represents the range (low-high) of voltage operation. The slant (/) line indicates the dual voltage operation accomplished by motor lead connection: follow connecting diagram on motor. (50 Hz. models not submitted for U L Listing.)

SAMPLE SPECIFICATION

FD3-75 — B — 2 (230/60/3)

Electrical Specifications
Electrical Control Group

Accessory Group

Model Number

Cut hole 19" for 18" cone. Hole to be 16" for 15" cone.

Solenoid must be installed in upright position.

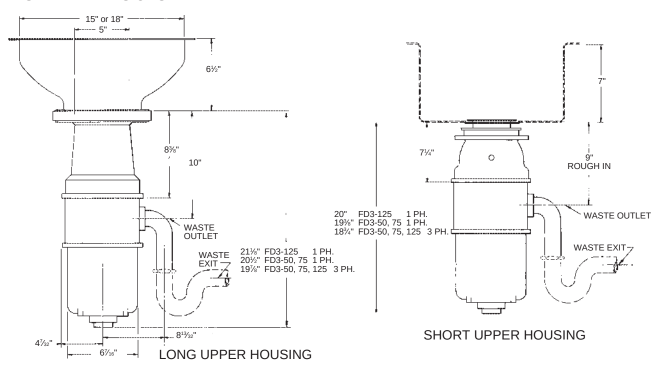
Disposer may be easily rotated for better drain line connection.

Center line at wall outlet of trap should not be higher than center line of disposer discharge opening.

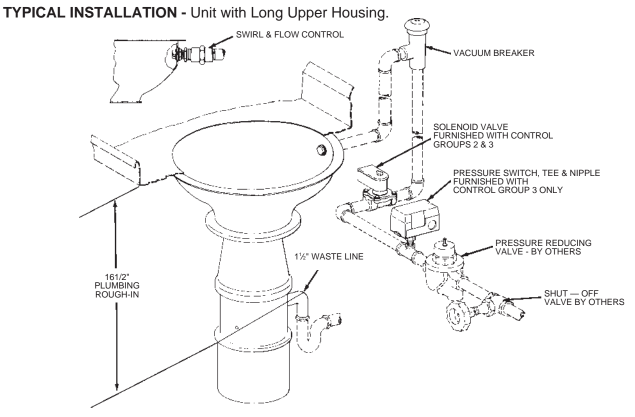
If water pressure is in excess of 60 P.S.I. install a pressure reducing valve.

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DETAILS AND DIMENSIONS



NOTE: Specify 15" or 18" Cone When Desired.



As continued product improvement is a policy of Hobart, specifications are subject to change without notice.