HOBART 701 S Ridge Avenue, Troy, OH 45374

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HOBART DISPOSER SELECTOR CHART

FOODWASTE DISPOSERS

A SIZE TO SOLVE ANY FOODWASTE PROBLEM...

A disposer installed at each work station, in addition to the soiled dish table unit, provides the maximum of convenience and sanitation. Foodwaste is ground and flushed through the drain lines instead of accumulating... eliminates handling and storage of filled garbage containers.

The Selector Chart is based on disposing of average foodwaste mix. ½ lb. food waste/person/meal should be used as a guide. If the mix will include a large percentage of bones or other hard materials, specify a larger model disposer or additional units.

Refer to Hobart Foodwaste Disposer specification sheets for wide selection of accessories and controls.

Specifications, Details and Dimensions on Reverse Side.

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MEALS PER DAY		200 to 300	300 to 500	500 to 1000	1000 to 2000	2000 to 4000
RESTAURANT HOTEL HOSPITAL	Soiled Dish Table	FD3-125	FD3-150	FD3-200	FD3-300	FD-500
CAFETERIA COMMISSARY SCHOOL	Soiled Dish Table	FD3-75	FD3-125	FD3-150	FD3-200	FD3-300
POINT OF ORIGIN	VegSalad Prep. Area	FD3-75	FD3-125	FD3-125	FD3-150	FD3-200
	Scullery Area	FD3-50	FD3-75	FD3-75	FD3-75	FD3-125



FD3-50 (½ H.P.) FD3-75 (¾ H.P.) FD3-125 (1¼ H.P.) Shown with short upper housing.



FD3-150 (1½ H.P.) FD3-200 (2 H.P.) FD3-300 (3 H.P.)



FD-500 (5 H.P.)

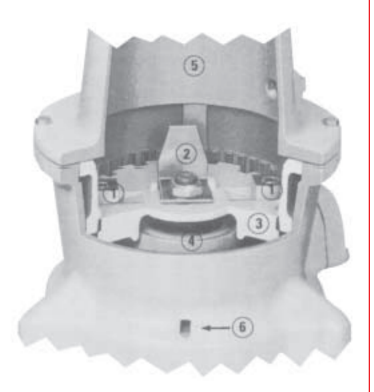
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HOBART FOODWASTE DISPOSER FEATURE

- 1. Two hardened stainless steel removable CUTTER BLOCKS can be indexed for new cutting edges or replaced through throat of disposer.
- 2. BREAKER BLADE speeds grinding, prevents objects from riding at center of flywheel.
- 3. Ni-Resist FLYWHEEL is precision machined and balanced, has slots which undercut stationary shredder ring teeth to assure that particles are cut to proper size before passing to drain line. STATIONARY SHREDDER RING is cast Ni-Hard, has a minimum of 4 machine ground primary action breaker bars and a minimum of 40 secondary action grinding teeth.
- 4. Heavy duty face type WATER SEAL consists of a sintered bronze mating ring and a spring loaded carbon ring insert in a chemical resistant rubber bellows. Mating surfaces are protected by being recessed into the flywheel.
- 5. Heavy aluminum GRIND and DISCHARGE HOUSINGS reduce operating sound level.
- 6. Should moisture pass seal, a FLINGER, and weep hole are provided to insure immediate removal. A lip type OIL SEAL (beneath bearings) is an "added protection" water seal.

BEARINGS for upper shaft support are permanently lubricated. Models FD3-50 through FD3-300 have ball bearings. Model FD-500 has a matched set of tapered roller bearings.



DUAL DIRECTIONAL GRINDING...automatic reversing of disposer's direction of rotation when installed with Control Group 2 or 3. Increases life and efficiency of grinding elements by dispersing the wear factor. Will reverse unit, freeing it up in case a jamming situation occurs.

CONES...all models FD3-50 through FD-500 fit the same large 7 inch throat opening diameter. Cones of hydraformed stainless steel, 18 inch bowl diameter is standard; 15 inch is optional. Both feature a dual directional water inlet for flushing waste into the disposer.

VINYL ISOLATING RING eliminates metal to metal contact and prevents vibration and noise transmission. Sink and trough mounting accessories are also available.

ADAPTERS are available to install Hobart Disposers on existing Cones (See Form F-7543).

THERE IS NO SUBSTITUTE FOR SUPERIOR DESIGN, QUALITY AND RUGGED CONSTRUCTION.

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



701 RIDGE AVENUE TROY, OHIO 45374-0001

LITHO IN U.S.A. (H-01)



FORM F-7685 (REV. 8/03)