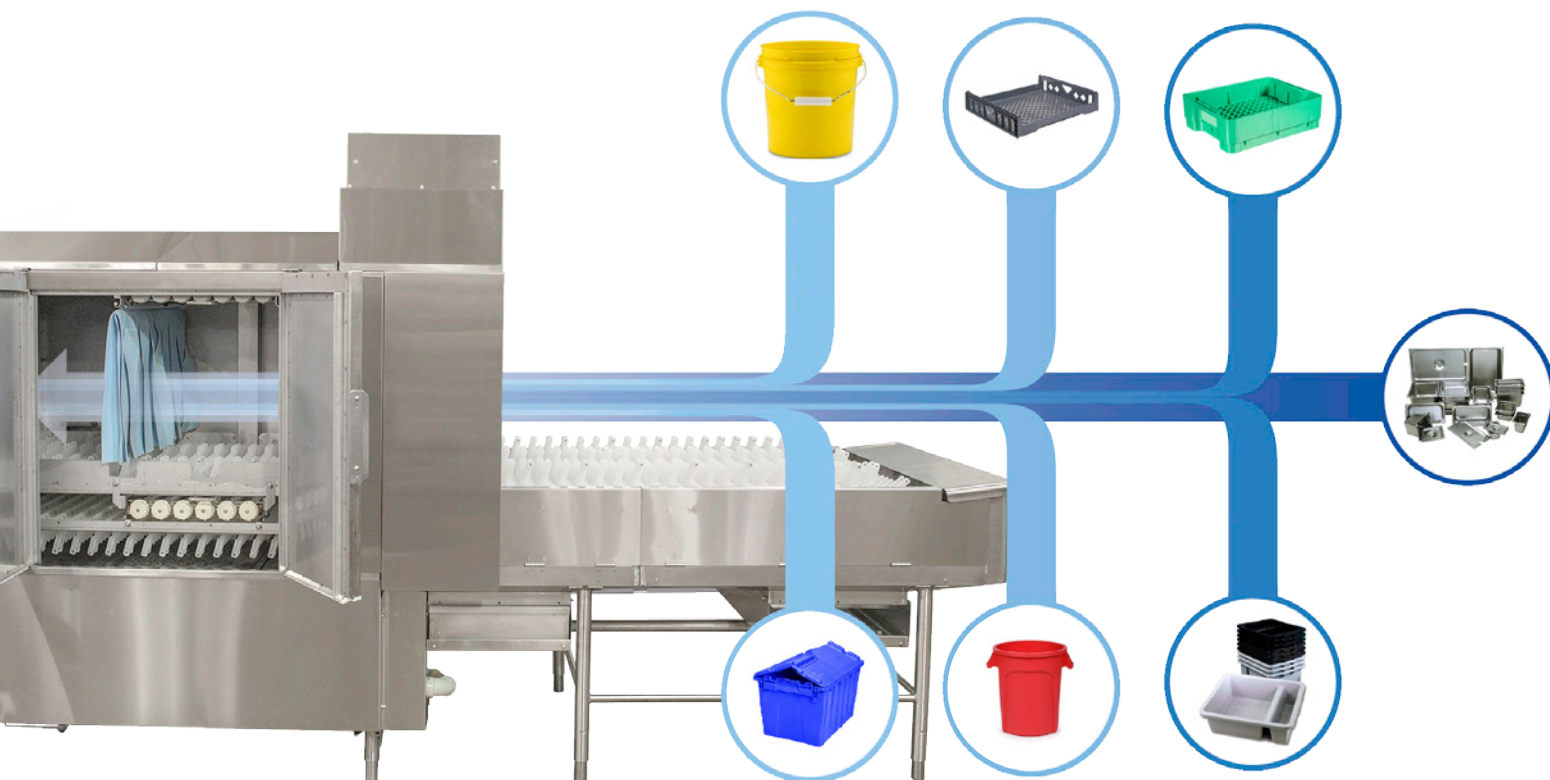


Commercial & Industrial Washers



The Hobart FT1000i is engineered for high volume washing of commercial and industrial products while focusing on conserving energy and reducing costs. Fully automatic, the FT1000i consists of a loading zone with recirculated pre-wash, wash, rinse and a fresh water final rinse before exiting through optional high pressure blow-off and hot air blow-off units.

Beyond Plates & Dishes





The Hobart PW20 is your solution for processing lower volumes and larger products. This heavy-duty, front-loading washer has a large split door with a stainless steel pull-out rack for easy loading and unloading of large utensils and pans. Three variable wash cycles ensure thorough cleaning and an integrated booster will provide a sanitizing fresh water rinse.



PROCESSED FOODS

Hobart has washing solutions to save time and reduce costs. The Hobart line of washers can clean and sanitize your products including equipment parts, molds and product containers.



MATERIAL HANDLING

The Hobart FT1000i provides a labor reducing, high volume washing solution that can be customized to handle most material handling products. Call Hobart today and help us design a washer to clean and sanitize your containers.

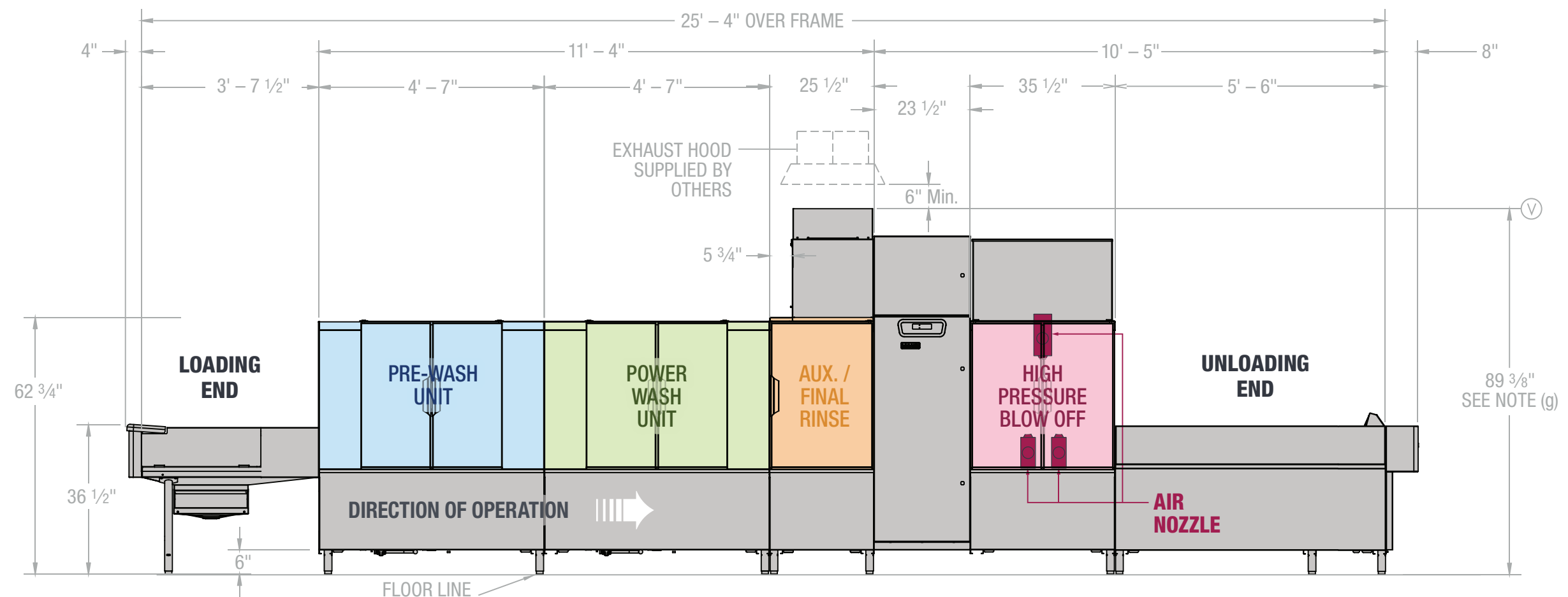


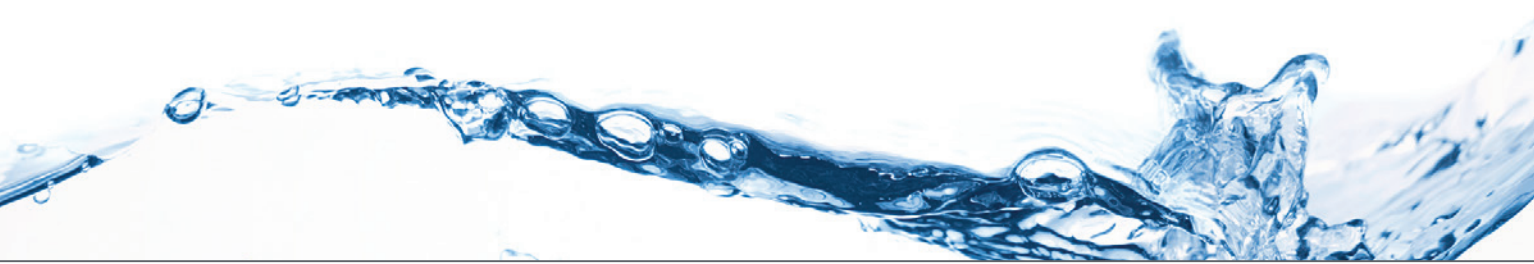
WHOLESALE BAKERIES

The FT1000i is designed for high volume pan and tray washing while focusing on reducing costs. Provide your product sizes and production rate and Hobart will design a washer to meet your requirements.



The C-Line Conveyorized Tote Washer is the perfect solution for smaller production rates. Utilizing a center drive, the C-Line Tote Washer will process about 100 standard size totes per hour through a recirculated wash heated to 150°, power rinse and a fresh water rinse. An optional high pressure blow off system will remove excess water before exiting the washer.





➤ **HEATING OPTIONS**

- Stainless Steel Steam Heated Coils
- Electric Immersion Heaters

➤ **CONSTRUCTION**

Stainless steel tank and chambers with No. 3 polish on appearance surfaces. Frame, legs and feet to be constructed of stainless steel. Inspection doors to be chamber width.

➤ **PUMPS**

Recirculating stainless steel pumps with stainless steel impellers. Pump housing has easy to remove cover plate for access to impeller. All pumps are self-draining. 234 gpm prewash and powerwash, 150gpm power rinse.

➤ **MOTORS**

Totally enclosed fan cooled design, with inherent overload protection. Prewash and power wash motors to be 5 H.P. each, power rinse motor to be 3 H.P., conveyor 1/2 H.P. Available in electrical specifications of 208-240/60/3 and 4 80/60/3.

➤ **CONVEYOR**

Stainless steel side links, tie rods and conveyor tracks. Injection molded, resilient Duraflex flight type links. Powered by a 1/2 H.P. motor. Trip mechanism provided on unload section. Jam protection is provided by load sensing switch at drive platform. Variable Conveyor Speed 1 to 12 fpm is provided in the main control box.

➤ **VOLTAGE OPTIONS**

| 208V | 220V | 480V | 60cy | 3ph |
|-----------------------------------|------|------|------|-----|
| (International options available) | | | | |

➤ **CONTROLS**

Stainless Steel control center. NEMA 4X, UL Listed with digital controls mounted at eye level. Message display indicates door(s) open, low temperature alert, tanks & final rinse temperatures, and other pertinent operating data. Additional "Start/ Stop" switches are located at each end of machine.

➤ **RECIRCULATING PREWASH SECTION**

Prewash compartment is fitted with upper and lower wash arms. Large removable one piece perforated stainless steel screen sloped downward to deep stainless steel scrap basket.

➤ **TANK HEAT**

Power wash and power rinse tank water temperatures are thermostatically controlled. Low water protection is provided. Specify either electric or steam heat.

➤ **OPTIONAL HIGH PRESSURE BLOW-OFF**

Integrated Blow-Off option consists of high pressure blow-off through a series of adjustable air knives to remove excess water.

➤ **OPTIONAL HEATED BLOW-OFF**

Integrated Electric or Steam heated blower designed to increase the level of dryness before product exits the washer.

➤ **OPTIONS (Contact Factory for Custom Options)**

- Rinse Booster
- Energy Recovery
- 6" Extended Product Chamber
- Custom Conveyors for Product Handling
- RO Capable



Proud supporter of you.®

Tom Letizia
Business Development Manager
Tom.Letizia@itwfeg.com
Mobile: 630.605.2114

888 4HOBART
www.hobartcorp.com