



HOBART FT1000 FLIGHT-TYPE DISH MACHINE



Efficient > Reliable > Innovative

Enter the Hobart FT1000 Flight-Type Dish Machine: the first machine of its kind designed for the lowest total cost of ownership and improved care and operation across all six elements of warewashing performance—cleaning, life cycle, chemicals, soil management, labor and utilities—with the performance and quality standards customers have come to expect from Hobart. With patent-pending technology, the FT1000 boasts up to \$26,000 in annual savings over previous Hobart flight-type models.

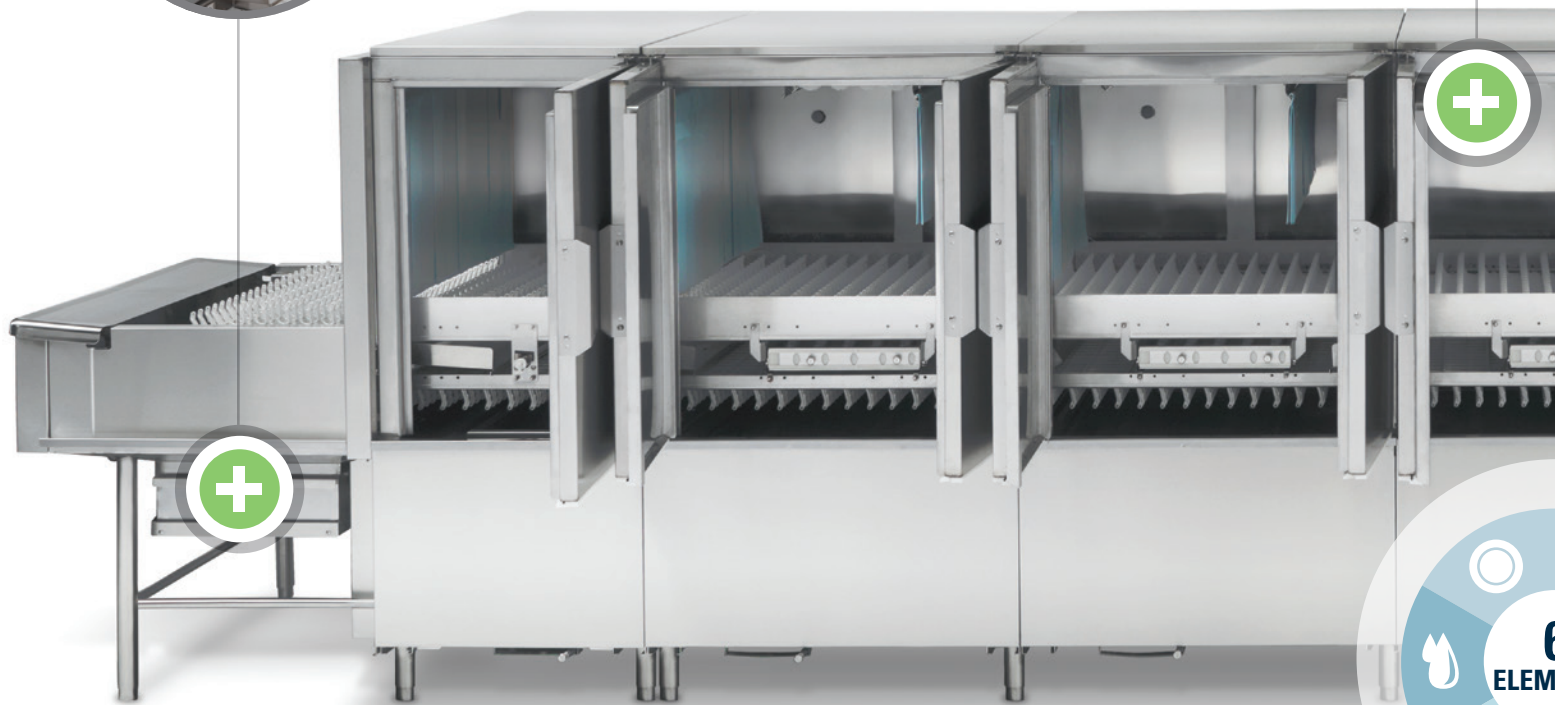
SIX CRUCIAL ELEMENTS OF PERFORMANCE.
FOUR UPGRADED FEATURES.



Automatic Soil Removal



Auto Clean



Life Cycle Management

With components such as advanced troubleshooting and diagnostics, automatic deliming of the booster, improved wash arms without end caps and no external vent chase to clean, the FT1000 is built to last through the most challenging of conditions.



Soil Management

With the Automatic Soil Removal (ASR) system, the FT1000 requires less operator pre-scrapping and eliminates the need to pre-rinse dishes. ASR also keeps wash tanks cleaner longer, maintaining machine performance throughout your shift and saving on the number of machine refills per day.



Chemical Optimization

Automatic Soil Removal (ASR) removes up to 80% of food soil before it reaches the prewash tank, reducing the amount of detergent required. Based on your facility's specific water conditions, the FT1000 will alert the operator as to when and how much delime solution is required to maintain optimal performance without unnecessarily wasting costly chemical. The result is reduced chemical consumption by up to 25% over previous Hobart models.



Labor Management

With the Auto Clean and Auto Delime features, the FT1000 helps operators get the job done faster and more effectively, saving up to 30 minutes of labor per day. The FT1000 is the most user-friendly machine in the industry, complete with machine diagnostics and troubleshooting tips, and designed with you in mind.



Utilities

At 58 gallons of rinse water per hour, the FT1000 uses 50% less water than the previous Hobart flight-type model. And with 22% annual energy savings with optional Ventless technology, the FT1000 boasts the lowest total cost of ownership in the industry.



Cleaning Performance

With the Hobart standard of quality, you can be sure you're getting a machine with superior wash, rinse and drying performance. All machines feature standard dual rinse, and the optional Automatic Soil Removal (ASR) feature removes food soil, keeping tanks cleaner longer and improving wash performance.

FT1000 MODEL COMPARISON

advansys™

	FT1000 Base	FT1000 Energy Recovery	FT1000 Advansys BD
Rinse rate, gal/hr	58	58	58
Dishes per hour	10,611–14,316	10,611–14,316	10,611–14,316
Dual Rinse	•	•	•
Blower dryer		• (optional)	•
Auto clean		•	•
Auto delime		•	•
Automatic soil removal		•	•
Energy Recovery		•	•
Ventless			•
* Yearly savings	\$13,044	\$21,974	\$26,407

*Yearly savings based on operational cost compared to Hobart FT900.



Proud supporter of you.*

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