

# HOBART



# LXe Undercounter Warewasher

# Small size. Big performance.

## Lower water consumption

The Hobart LX*e* is built from the ground up to save water and uses only .74 gallons per cycle.

# Sense-a-Temp<sup>™</sup> booster heater

The LXe is equipped with Hobart-exclusive Sense-a-Temp booster heater technology, capable of delivering a 70°F rise in rinse-water temperature and ensuring your ware is properly cleaned and sanitized at 180°F.

# Improved spray nozzles

The spray nozzles in LXe machines are positioned to eliminate "blind spots" or areas other warewashers can miss inside the wash chamber. The improved design produces an even, steady spray to power away even tough food debris. The debossed design enables the nozzles to pull clean water from the center of the wash arm without being blocked by debris.

#### **Soft Start**

The initial surge of water in some warewashing machines can be hard on your breakable ware and can even push the door open, causing loss of heat and leakage. The LXe undercounter features Soft Start, which starts the pump slowly, protecting dishes and glasses from breaking or chipping.

#### **Autoclean**

Each and every LXe undercounter comes with the advanced Autoclean feature. This feature sprays the inside with a short rinse cycle to blast away food particles and direct them into the easy-to-remove strainer basket below.

### Easy access to controls

When service is needed, access is easy. Controls can be accessed through the top and front of the machine, reducing the time of service calls.



Model LXeH

### **QUICK FACTS**

- > ENERGY STAR® qualified
- > Uses only .74 gallons of water per cycle
- > Features Smart Display technology no confusing error codes
- > Includes Sense-a-Temp™ booster heater technology
- > Delime notifications and cycle
- > Large 17" door opening for easy access



The inside of each LXe machine is angled to direct food debris into the improved strainer system. This extradeep strainer system keeps debris from entering the pump and motor area, preventing damage and costly maintenance.



The Fine Strainer provides a secondary soil management option to eliminate straws, seeds, quinoa, nuts and more!



Proud supporter of you."