HOBART

WHY RISK IT? SANITIZATION IS NO GAMBLE.

GET A BETTER CLEAN WITH A HOBART DISHMACHINE.

THE PEACE OF MIND, RELIABILITY AND WATER SAVINGS THAT A COMMERCIAL DISHWASHER BRINGS TO THE CLEAN-UP PROCESS IS A SIGNIFICANT ADVANTAGE.



DISHWASHING







120 GALLONS
OF WATER TO FILL SINKS

Over 140,000 gallons of water per year used in a typical 3-compartment sink



.74 GALLON of rinse water per cycle

A Hobart LXeH will use 7.700 gallons of water per year in a typical kitchen















The proper temperatures to meet FDA Food Code are

NOT ALWAYS FOLLOWED

by operators during manual washing

AMPLE SPACE REOUIRED for manual









Commercial Dishwashers have **SMALL** footprints and **HIGH** throughput

Employees are required to come in contact with hot water and chemicals.

CREATING RISK FOR BURNS AND CUTS





SANITIZATION is inconsistent due to human error





Sanitization Assurance helps deliver NSF food safety requirements on every cycle

All LXe calculations are based on a machine with 2 level accessory

