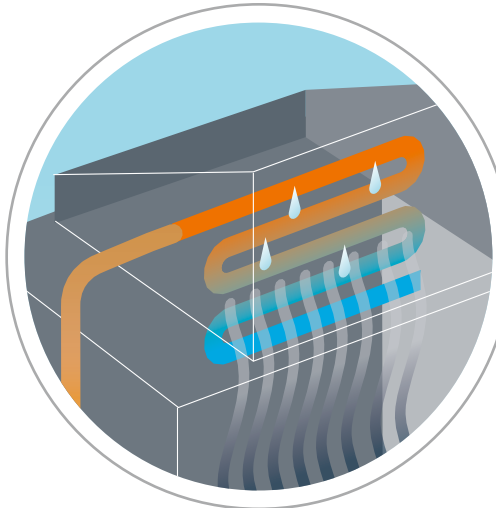
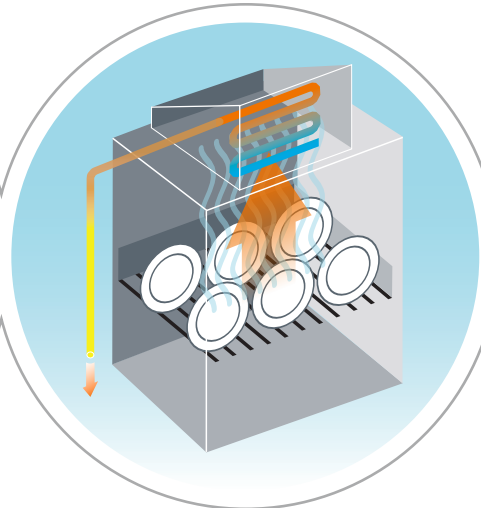




# VENTLESS ENERGY RECOVERY - TECHNOLOGY TO CAPTURE HEAT & STEAM



Steam from the wash and rinse cycles is condensed out of the air in the wash chamber.



Heat energy from the steam preheats cold inlet water for the booster, reducing the energy to heat it for the sanitizing rinse (180°F).



Condensing steam in the dishwasher reduces latent and sensible in dishroom and eliminates the need for a costly vent hood.

## Save more than \$5,000 on installation costs\*

Ventless Energy Recovery captures heat energy while condensing steam from the wash and rinse cycle to preheat the incoming cold-water for the final rinse cycle.

Lower your HVAC requirements from reduced latent and sensible heat gain to the room, and save more than \$5,000 by eliminating the need for a vent hood.

## EXPERIENCE REAL INSTALLATION SAVINGS FOR YOUR OPERATIONS\*

**38% LESS**  
LATENT & SENSIBLE  
HEAT OUTPUT

**\$5,000**  
VENT HOOD  
INSTALLATION

CALL FOR A  
**FREE**  
TCO AUDIT

\*Savings compared to equivalent Hobart Non-Ventless machines.

To learn more about Hobart Commercial Dishwashing technologies, visit us at [hobartcorp.com/Technology](http://hobartcorp.com/Technology) or call us at **888 4HOBART**.

Available on LX, AM16, CL & PW

Hobart's best-in-class wash performance delivers our legendary Hobart Clean, removing more tough food soil to improve customer satisfaction & protect your reputation; and, our customer-inspired technologies help to cut labor time and save water, energy and chemicals for the lowest cost of ownership and greatest lifetime value.

