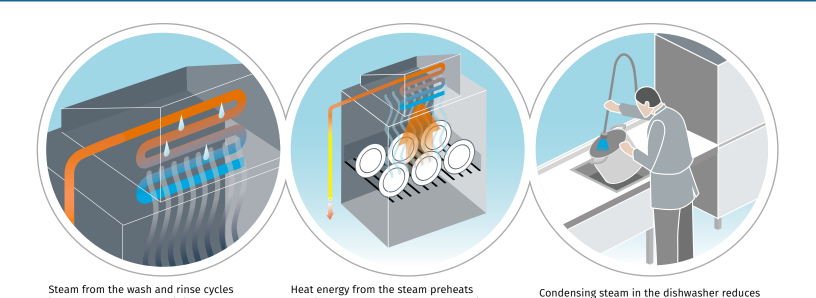


VENTLESS ENERGY RECOVERY -TECHNOLOGY TO CAPTURE HEAT & STEAM





cold inlet water for the booster, reducing

the energy to heat it for the sanitizing

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

is condensed out of the air in the

wash chamber.

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.

the need for a costly vent hood.

EXPERIENCE REAL INSTALLATION SAVINGS FOR YOUR OPERATIONS*

rinse (180°F).

38% LESS LATENT & SENSIBLE HEAT OUTPUT

\$5,000 **VENT HOOD** INSTALLATION CALL FOR A **FREE TCO AUDIT**

latent and sensible in dishroom and eliminates

*Savings compared to equivalent Hobart Non-Ventless machines.

To learn more about Hobart Commercial Dishwashing technologies, visit us at hobartcorp.com/Technology or call us at 888 4HOBART.

Available on LX, AM16, CL & PWn

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.



