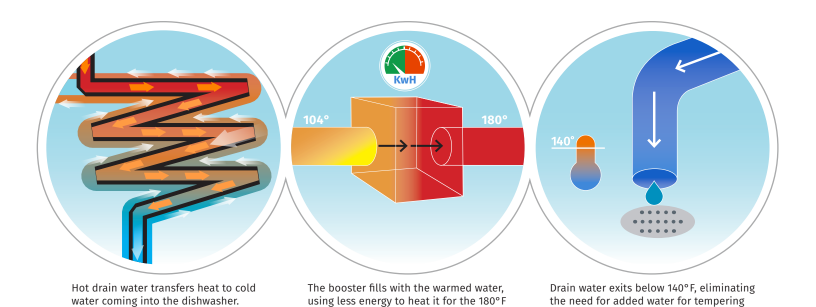




DRAIN WATER ENERGY RECOVERY – TECHNOLOGY FOR SAVING WATER & ENERGY



Cut Water Consumption up to 95%

Drain Water Energy Recovery (DWER) transfers heat from drain water to the incoming cold water, saving up to 20% on energy to heat rinse water, and reducing water for drain water tempering up to 95%.

Save up to \$1,600 per year on water and energy and save up to 85,820 gallons of water.

to meet code requirements.

EXPERIENCE REAL WATER AND ENERGY SAVINGS FOR YOUR OPERATIONS*

85,820 GALLONS OF WATER SAVED

11,533 KWH ENERGY SAVINGS

sanitizing rinse.

\$1,600 COST SAVINGS FREE
TCO AUDIT

*Projected annual savings from DWER on CL44-DWR vs. Base running 550 racks/day with gas facility heat. Energy savings are for electric facility heat. Projected annual DWER savings from AM16 Advansys vs. Base running 250 racks/day are up to \$500 (61,000 gallons water).

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



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.



