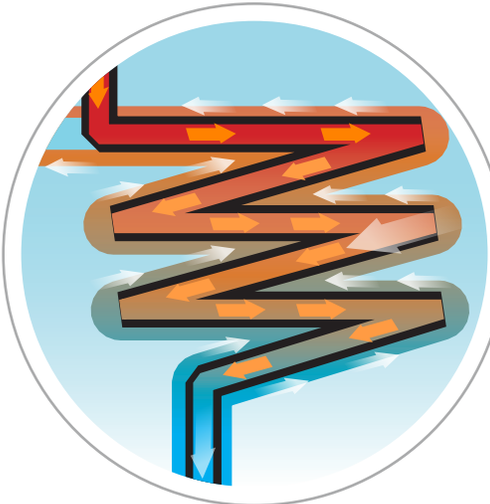
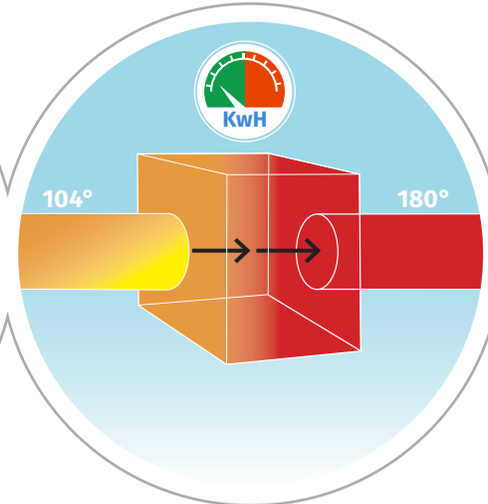




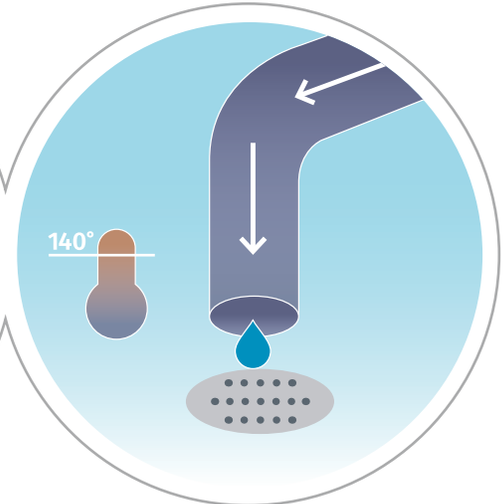
# DRAIN WATER ENERGY RECOVERY – TECHNOLOGY TO REDUCE WATER USE



Hot drain water transfers heat to cold water coming into the dishwasher.



The booster fills with the warmed water, using less energy to heat it for the sanitizing rinse (180°F).



Drain water exits below 140°F, eliminating the need for added water for tempering to meet code requirements.

## Cut Water Consumption up to 90%

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 90%.

Save up to \$1,356 per year on water and energy and save up to 118,000 gallons of water.

## EXPERIENCE REAL WATER AND LABOR SAVINGS FOR YOUR OPERATIONS\*

<b>118,000</b> GALLONS OF WATER SAVED	<b>15,800</b> <small>Kwh</small> ENERGY SAVINGS	<b>\$1,356</b> COST SAVINGS	<b>CALL FOR A FREE TCO AUDIT</b>
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\*Projected annual savings from DWER on CLeN44 Advansys vs. Base running 550 racks/day with gas facility heat. Energy savings are for electric facility heat.

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 CLeN

Hobart's best-in-class commercial dishwashers deliver customer-inspired technologies to achieve spotless, efficient cleaning while helping to save water, energy, chemicals and labor for lower cost of ownership and greater lifetime value.

