

AM SELECT VENTLESS WAREWASHER



Presenting the ENERGY STAR® rated AM Select Ventless warewasher that saves you water and energy.

The Hobart AM Select Ventless high temp, the industry's first ventless door-type warewasher featuring energy recovery.

Up until now, high-temp, door-type warewashers required a vent for the steam or water vapor emitted when the door is opened. Now Hobart's new patent-pending AM Select Ventless model takes away the need for a vent hood, saving you money.

Eliminating the need for a ventilation hood makes the AM Select Ventless easy to install. Since there is no vent, there is no need for ductwork for the ventilation hood, saving you approximately \$3,500 in vent installation costs and \$776 per year in HVAC operating costs. And the energy recovery system helps you save additional money each day by taking advantage of the heat energy that the machine already generates—heat that would otherwise simply be vented outside.





Turning vapor into savings. Every cycle.

The secret to the AM Select Ventless is its unique energy recovery condensing cycle. A fan circulates the air from the chamber across the heat exchanger coils filled with cold water. The difference in temperatures causes the water vapor to condense and preheats the inlet water up to 140°F, reducing the amount of energy needed to meet the required 180°F rinse-water temperature. The energy recovery system allows the use of a coldwater supply and uses the hot-water line only once for the initial fill. After the 30-second condensing cycle is complete, the cycle indicator light signals the machine is ready for unloading, and then the process repeats.

Cleans pots, pans and dishware all day.

This warewasher is not only ventless, but it's also like having two machines in one—one for pots and pans, and one for all your dishware. Whether it's a delicate wine glass or a grimy pot, the new AM Select Ventless is NSF Certified to clean them all. The four washing cycles-1, 2, 4 and 6 minutes, plus condense timelet you select the one that best fits your rack load. Depending on incoming water temperatures, the AM Select Ventless is capable of washing up to 40 racks per hour when using the 1-minute cycle.

AM Select Ventless Savings	
Purchase and install hood unit for vent	\$3,500
Reduced HVAC use (to vent steam)	\$776 per year
Energy recovery (based on 200 cycles/day and 360 days/year at a cost of .011 cent per cycle) ¹	\$792 per year
Total savings	\$5,068 the first year; \$1,568 every year after

¹ Based on 200 cycles/day and 360 days/year at an energy cost of .011 cent per cycle.



> Until now, high-temp, door-type warewashers required a vent to capture the steam or water vapor emitted when the door is opened.*



> The Hobart AM Select Ventless has a unique energy recovery condensing cycle, eliminating the purchasing and installation costs of a hood unit for the vent.

More cycles equals more



\$396

100

\$792 **ANNUAL SAVINGS**





\$1,188 \$1,584

^{*}Model shown is a non-ventless AM Select door-type warewasher.