Dynalemo WITH VENTLESS AND ENERGY RECOVERY

- Ventless: Does not require a hood
- Unique two-pass Energy Recovery System collects the water vapor inside the machine and uses it to preheat the incoming rinse water.
 Reduces energy consumption and eliminates the need for a ventilation hood.
- Designed with energy recovery in mind, the heat exchanger is integrated into the main body of the machine, maintaining a low profile and better heat control
- 64" overall height lowest height of all ventless door-type units
- Operates on a single cold water connection, making installation easy
- Built-in booster heater with exclusive Sani-Sure[™] final rinse system ensures proper rinse temperature
- Door interlock comes standard
- Low water consumption only 0.69 gallons per rack
- At 39 racks per hour, DynaTemp is one of the highest capacity ventless units available













DynaTemp® with VENTLESS AND ENERGY RECOVERY



VENTLESS & ENERGY RECOVERY TECHNOLOGY SAVINGS

Purchase and Installation of Vent Hood

HVAC Used to Evacuate Steam

Secondary Heat Source for Incoming Water

\$3,500 - Eliminated!

\$900 - Eliminated!

\$255 - Eliminated!

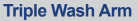
Total Savings:

\$4,655 the first year

\$1,155 ea. year after

ADDITIONAL FEATURES







Digital LED Control Panel



Interchangeable Scrap Baskets

OPERATING CYCLE TIMES (Seconds) / OPERATING CAPACITY (Racks per Hour)

OPERATING CYCLE	WASH	RINSE	DWELL	CONDENSATE REMOVAL	TOTAL	RACKS PER HOUR
Normal	:40	:11	:07	:30	:88	39
Heavy	:90	:11	:07	:30	:138	25
Extra Heavy	:220	:11	:07	:30	:268	13