

CLEAN Dishes: GREEN Dishwashing!

Most commercial dishwashers cost quite a bit to operate every day. They also contribute a lot of CO₂, Carbon monoxide, chlorine and other noxious substances to our atmosphere and our water.

PROBLEM:

- Are dishwashing chemicals what your diners taste instead of your nicely prepared meals and drinks?
- Are your dishes etched and/or grimy from chemical attack and residue?
- Do you re-wash dishes to get an acceptably clean plate?
- Are utility and chemical costs hurting your bottom line?
- Could you use an extra 100 or 200 square feet of production/storage space?
- Are you feeling a little guilty about the dishwashing chemicals (detergent, sanitizer, rinse agent) going down your drain and the greenhouse gases (CO, CO₂, etc.) going up your water heater vent?
- Are you tired of constant booster heater (gas or electric) repair bills?

ANSWER:

If you are operating a conveyor dishwasher, the PowerMax200™ will replace up to a 58kw electric Booster Heater and give you very considerable electric savings, including greatly reducing expensive demand charges. It will also replace any other gas booster heater and greatly reduce your maintenance/repair costs, while providing consistent rinse temperature to your dishwasher.

If you are operating a door-type, water-saver or chemical dishwasher, the AMAZING PowerMax200™ Gas Booster Heater will produce enough high-temperature (180°F) hot water to let you replace your chemical dishwasher with a high-temperature model, using less hot water and a lot less chemicals (and less money). At the same time, the PowerMax™ will produce all the 125°F hot water needed for your sinks and dishwasher pre-rinse. And it will fit in wasted space under the dishtable next to the dishwasher. And it can be vented through the dishwasher ventilation system. No holes in the roof. No air balance problems. AND you can use the old water heater space for your new bakery or pantry. And all your hot water is produced at 90% efficiency, using less gas, producing less kitchen heat, reducing emissions AND reducing operating and repair costs, as well as initial capital cost.



29495 Airport Road, Eugene, Oregon 97402
Telephone (800) -624-4809 or (541)-461-6020
Fax (541)-461-6023
www.vanguardtechnologyinc.com