

Introducing the

PKHT24 High Temperature Glasswasher

Higher temperatures mean cleaner glasses. The new Perlick **PKHT24 High Temperature Commercial Glasswasher** sanitizes glasses with 180°F heat for sparkling clean glassware with no chemical flavor or residue – even removing lipstick stains. The new PKHT24 High Temperature Commercial Glasswasher sets a new standard in underbar automatic glasswashers with the newest technology and longlasting durability. The unit offers easy setup and use. A booster heater increases the hot water temperature to 180°F – the temperature where real sanitizing begins – for the final rinse.

- Removes lipstick and other residue for the cleanest glasses
- All stainless steel construction, with a 16-gauge stainless steel wash tank
- Washes 600 glasses per hour or 30 racks (20 glasses per 20 x 20 rack)
- Uses only .75 gallons of water per cycle
- Booster heater increases the hot water temperature to 180°F for the final three-minute rinse cycle
- Detergent and rinse chemical pumps
- Fresh water rinse through upper and lower arms – rotating arms provide maximum glass surface coverage
- Removable stainless steel pump protection screen for easy cleaning
- Large 11-1/4-inch door opening and raised wash chamber to reduce bending over to remove racks
- Digital LED temperature gauges and top-mounted controls for easy operation and monitoring
- Comes standard with 6-inch legs to raise height for ease of use





DISHWASHER



HIGH TEMPERATURE GLASSWASHER PKHT24

The PKHT24 High Temperature Glasswasher provides hot water sanitizing at 180°F through the use of a built-in booster heater. The Safety-Temp feature ensures proper temperatures in the final rinse by holding the wash cycle in run mode until the 180°F rinse temperature is detected.

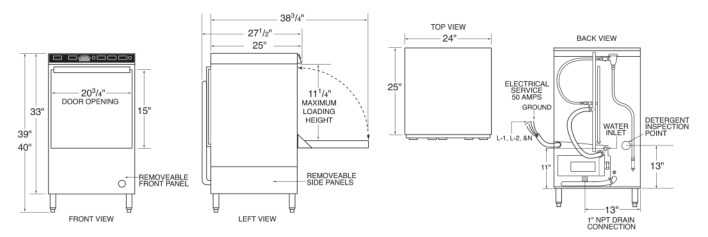
The PKHT24 is constructed of all stainless steel and comes standard with upper and lower stainless steel wash and final rinse arms, digital LED temperature gauges and easy-to-operate controls. It uses standard 20" x 20" glass racks.

WATER CONSUMPTION, GALLONS (LITERS)	Per Rack	.75 (2.83)
	Per Hour	17.9 (67.6)
OPERATING CYCLE	Wash Time, Seconds	94
	Rinse Time, Seconds	16
	Dwell Time, Seconds	10
	Total Cycle Time	2 Minutes
OPERATING CAPACITY	Glasses per Hour	600
	Wash Tank Capacity, Gallons	2.5 (9.46)
	Pump Capacity, Gallons per Minute (It)	38 (144)
WATER REQUIREMENTS	Required Minimum Temperature*	110°F (43°C)
	Recommended Temperature**	140°F (60°C)
	Water Inlet, Inches (mm)	1/2 NPTM (127)
	Drain Connection, Inches (mm)	1 (254) IPS PVC socket to include an air gap
	Rinse Pressure Set	20 +- 5psi (1.41 kg/cm²)

CYCLE TEMPERATURES	Wash	150-160°F (65.5-71°C)
	Rinse	180-195°F (82-90°C)
	Depth, Inches (mm)	25 (635)
	Width, Inches (mm)	24 (610)
FRAME DIMENSIONS	Height, Inches (mm)	33-1/4 (845)
	Maximum Clearance For Dishes, Inches (mm)	11-1/4 (286)
WASH PUMP MOTOR	1 HP NEED	
ELECTRICAL RATING	Volts Hz	208 U.S./230 Metric 1 PH-60 Hz
Must connect to 50 amp supply circuit.	Total Amps	33
	Booster Heater KW	5.3 kw U.S./ 6.5 kw Metric
This system requires three power wires, which includes a current- carrying neutral wire. An additional fourth wire must be provided for grounding the machine.		

APPROXIMATE SHIPPING	224 (106)
WEIGHT, Lbs. (kg)	234 (106)

^{*} For machine having Safety-Temp feature



Warning: Electrical and plumbing connections must be made by a qualified service person who complies with all federal, state and local health, electrical, plumbing and safety codes.

^{**} For faster heat recovery