Perlick®

UNDERCOUNTER GLASSWASHER Automatic Rotary





JOB	
AREA	
ITEM NO.	
MODEL NO.	

MODELS
PKC24

KEY PRODUCT FEATURES AND BENEFITS

- Cleans and sanitizes up to 1000 2-1/2" glasses per hour
- Hands-free glass activated on/off stop is safe and convenient
- Independent upper and lower wash and rinse arms ensure superior results
- 120V with built-in 1.25kw electric tank heater maintains the recirculated wash water to the recommended 140°F wash temperature
- Compatible with both iodine and chlorine sanitizers
- Simple controls for operation and cleaning
- All stainless steel construction assures trouble free service and a long life

Quick Features:

- Adjustable rinse temperature allows flexible sanitizing options
- Poly Pro™ circular conveyor is extremely durable and reduces chipping and breakage of glassware
- Double wall construction for quiet back bar operation
- Internal chemical storage
- Built-in chemical pumps with primer switches

Note:

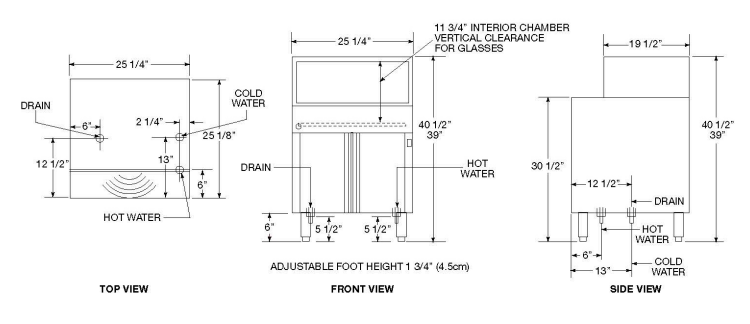
• Some US States may require Energy Star ratings for Commercial Dishwashers. The specifier or installer is responsible for knowing their local codes, standards, and regulatory requirements.

Form No. Z2839 Rev 02.28.23 Perlick®

UNDERCOUNTER GLASSWASHER

Automatic Rotary

MODEL NOS.		РКС24
DIMENSIONS:	Length	25-1/4" (641)
EXTERIOR (mm)	Width	25-1/8" (638)
	Height	39-40-1/2" (990-1028)
	Weight Lbs. (kg)	156 (71)
MAX. CLEARANCE FOR GLASSWARE		11-3/4" (298.4 mm)
OPERATING CAPACITY		1000 (2-1/2") glasses per hour
OPERATING TEMPERATURES		Inlet water (hot) recommended 140°F (60°C). Inlet water (cold) 75°F (24°C).
WATER REQUIREMENTS		Hot water inlet 1/2" (12.7mm). Cold water inlet 1/2" (12.7mm). Drain (Max.) 1-1/2" (38.1mm).
DRAIN FLOW (gals. per cycle)		Continuous operation: Max.180 GPH
EXHAUST REQUIREMENTS		None
ELECTRICAL RATING		120/60/1 Volts 11 Amps
TANK HEATER		1.25kw
PLUMBING		Hot and Cold Water Inlet Connection: 1/2" NPT. Incoming Hot Water: 120°F, at 30-60 PSI. Incoming Cold Water: 75°F at 30-60 PSI. Drain: 1-1/2" tailpiece.
WATER HARNESS		Water containing more than 15 GPG will require a water softener. Caution: Parts failure caused by hard water are not covered under the Perlick warranty.
DETERGENT, SANITIZER AND RINSE AID		Detergent: A heavy-duty liquid ware-washing detergent containing water conditioners. Chlorine sanitizer: Any EPA-registered chlorine can be used. The EPA marking can be found on the container label. Rinse aid: A low-foaming ware-washing rinse aid containing water conditioners. Note: To ensure maximum glasswasher performance, it is important to select the appropriate detergent and rinse aid for specific water conditions. These chemicals can be purchased from a local chemical supplier or food-service distributor.
SUMMARY SPECIFICATIONS		The PKC24 glasswasher is designed to produce sparkling clean glassware utilizing separate detergent, sanitizer and rinse aid chemical pumps. Standard features include upper and lower wash/rinse arms, wash tank heater, Poly Pro [™] conveyor, splash curtains, double-walled construction, and storage space for three 1-gallon containers. The PKC24 is constructed for extended life out of stainless steel.



Form No. Z2839 Rev 02.28.23