

Model:_	GWH-24

Project:

Item #:

Date:

Approved By:

Heat Recovery Glasswasher

Glasswashing



STANDARD FEATURES

- High Temperature Glass Washer
- 25" Front to Back depth, 37-1/4" Height
- Heat recovery using cold water feed only, up to 50% more efficient. Reduces operation costs
- Improved and guicker drying where condensation is removed using RAPID-
- Soft Start cycle protects glasses and mugs from chipping and breaking
- Deep drawn, type 316 stainless steel tank
- 12-1/8" door opening, 22-1/2" loading height
- Multi-cycle; 3 cycle time options for enhanced cleaning
- Delime and Auto-clean features flush tank interior and easy deliming of wash cavity
- Electric tank heater (2 kW)
- Flexible fill and drain lines

UTILITIES

1) Electrical

(2) Water Connection

Orain Connection

- Digital temperature displays and microcomputer controls
- Easy installation standard pumped drain
- Liquid detergent and rinse-aid dispensing pumps complete with prime
- Two 20" x 20" racks, one peg, one flat (25 racks per hour)
- Free 1 year warranty if glass washing dump sink is purchased and placed next to glasswasher in bar line-up

208-240/60/1; 3 wire plus ground

208-240/60/3; 4 wire plus ground

Field convertible to accept 3 phase power

1/2 supply; 55-85°F cold water; 25 PSI min.

Machine equipped with 3/4" hose connector

Max drain flow: 15 US gpm. Max drain height 3ft.

6 ft. long, 5/8" I.D. flexible drain hose.

SPECIFICATIONS *Racks (per hr) 25 Capacity **Motor Horsepower** Wash 1 HP US Gal Max Use (per hr) 15.6 gallons **Water Consumption** US Gal per rack 0.65 gallons Wash (minimum) 150°F **Temperatures** Rinse (minimum) 180°F 2 kW Tank Heat, electric (kW) Heating Electric booster 5 kW Wash 45/120/197 seconds **Time Cycle** Rinse 13 seconds Drain/fill 62 seconds Weight 198 lbs

Single Phase	Three Phase
115V	115V
→208V → →115V →	208V + 240V 240V
L1 L2 N G	L1 L2 L3 N G

Single Phase	Three Phase
115V	115V
+208V + +115V + ==	208V + 208V + 240V = =
L1 L2 N G	L1 L2 L3 N G

Electrical Rated Am		Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximu Prote
	208/60/1	32	40	
	240/60/1	36	40	
	208/60/3	22	30	
	240/60/3	24	30	

um Overcurrent ective Device 40 40 30 Note: Electrical supply service must be a 3 or 4 wire plus ground for

24" [610]		38-1/2" [978]	connection as shown
0,500	29-5/8" [752] 37-1/4" [946] 22-1/2" [5'	2-1/8" [308] Clearance	16" [406] 25" [635
	7-5/8" [194]		. 13-1/2" [344]



WARNING: Plumbing and electrical connections should be made by qualified personnel who will observe all applicable plumbing, sanitary and safety codes.