Champion

The Dishwashing Machine Specialists

Project			
Item No			
Quantity_			
Qualitity =			

STANDARD FEATURES

- Three built-in chemical dispensing pumps
- Electric tank heater
- **Built-in controls**
- Upper and lower wash and rinse spray system
- Stainless steel wash and rinse chamber
- Polypropylene conveyor
- Right-to-left or left-to-right operation
- Two splash curtains



CG4/CG6

Pass Through Series









OPTIONS & ACCESSORIES

	CG46C	Macta	Sink
		vvasic.	חווכ

☐ CG47 Drain Tray and Waste Collector

☐ CG12 SST Splash Guards (CG4)

☐ CG24 SST Splash Guards (CG6)

☐ CG48 SST Back Panel (CG4)

☐ CG72 SST Back Panel (CG6)

☐ Kit 264 Washdown Hose

☐ Kit 332 Casters, set of 4, 2 locking, 2 regular

SPECIFIER STATEMENT

Specified unit will be Champion model CG4 or CG6 pass-through conveyor type glasswasher.

Features include detergent, sanitizer and rinse aid pump, upper & lower wash/rinse arms, cold water final rinse, polypropylene conveyor, two splash curtains, processes 2,000 glasses/hr.

1 year parts, 90 day labor warranty.

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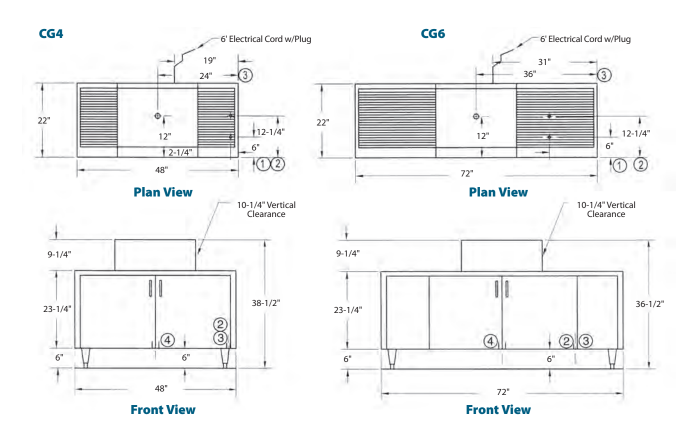


CG4/CG6

Pass Through Series Fully Automatic Glasswashing Machine



Dimensions shown in inches



Note: Both Doors 21-1/2" High 22" Wide

U	tilities
	*Electrical 208-230/60/1, 15 AMP
1	Hot Water 1/2" IPS. Flow pressure 25-95 psi
2	Cold Water 1/2" IPS. Flow pressure 25-95 psi
3	Drain 1-1/2" tailpiece. Connect to drain size according to loca plumbing code.

	Uncr	Uncrated		Crated	
	CG4	CG6	CG4	CG6	
Height*	38-1/2"	38-1/2"	49"	49"	
Width	48"	72"	63"	76-1/2"	
Depth	22"	22"	27-1/2"	27-1/2"	
Ship Wt. Lbs.	225	285	255	325	
*Adjustable foot height 1-3/4"					

* **Note:** CG4/CG6 models supplied with 4 ft. plug-in cord (NEMA 6-15P).

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

SPECIFICATIONS	
Capacity (hr) 2-1/2" glasses/hr.	2000
Water consumption Cold Water (approx.) Hot Water (initial fill) (Max. use – approx. 10 gph)	2.8 gpm 2.8 gpm
Temperatures °F Inlet water (hot) min/max Inlet water (cold)	145/160 75
Heating Tank heat, electric, (kW)	3
Clearance Through machine (inches)	10-1/4"
Conveyor Speed Inches per minute	14