

Project _____
Item No. _____
Quantity _____

SW

Pass Through Fully Automatic
Glasswashing Machine



SPECIFIER STATEMENT

Specified unit will be Moyer Diebel model SW400 or SW600 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 and labor warranty.



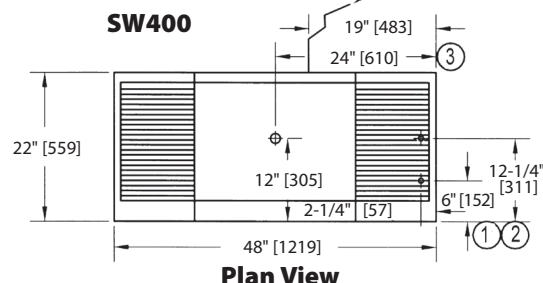
STANDARD FEATURES

- **Highest capacity**, cleans and sanitizes **2,000 glasses per hour**
- Cool water final rinse ensures steady supply of clean, cool glasses ready for immediate use, reducing labor and breakage
- No steam generated behind the bar
- Automatic operation glass activated shut-off switch
- **Upper** and **lower** wash and rinse arms
- Built-in three pump injection system uses iodine or chlorine sanitizer
- Cabinet provides convenient storage for chemicals
- Polypropylene belt conveyor eliminates chipping of stemware
- Right-to-left or left-to-right operation (must specify)
- Include 6' NEMA 6-15p cord and plug
- One year parts and 90 day labor warranty

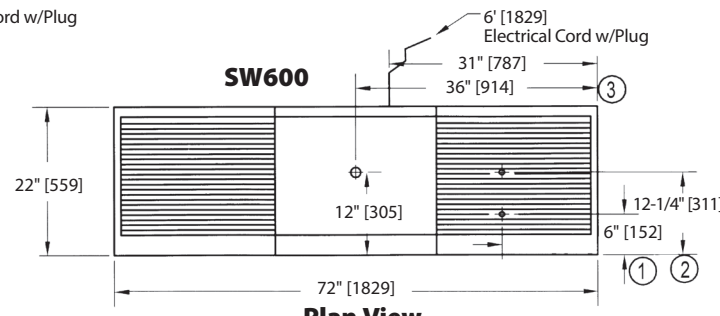
OPTIONS & ACCESSORIES

- SW12 – S/S splash guards for SW400 P/N 0702877
- SW24 – S/S splash guards for SW600 P/N 0702878
- SW48 – S/S back panel for SW400 P/N 0702882
- SW72 – S/S back panel for SW600 P/N 0702886
- Kit 264 – Washdown hose P/N 0701956
- Kit 332 – Casters; set of 4, 2 locking, 2 stationary P/N 0701962
- Site Glass kit P/N 0712993
- SW47 – Drain Tray Waste Collector -

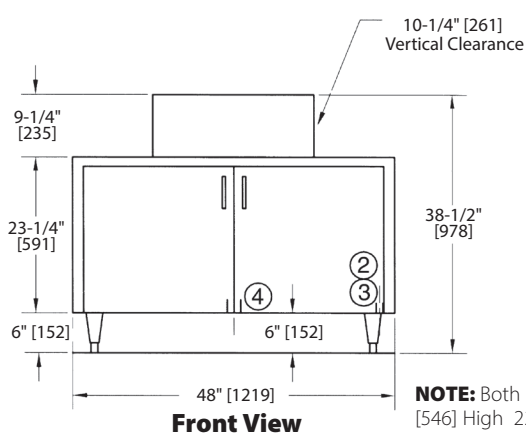
Dimensions shown in inches and [millimeters]



Plan View

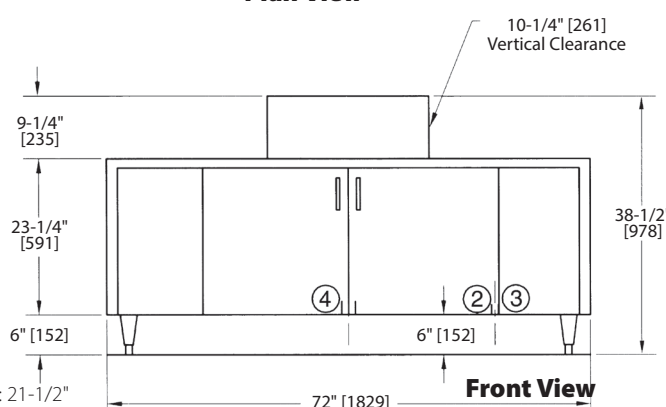


Plan View



Front View

NOTE: Both Doors: 21-1/2" [546] High 22" [559] Wide



Front View

Utilities

1	Electrical Connection 208 - 230/60/1, 15 amp (Supplied with 4ft. [1219] plug-in cord NEMA6-15P)
2	Hot Water Connection 1/2" IPS. Flow pressure 25-95 psi (173-656 kPa)
3	Cold Water Connection 1/2" IPS. Flow pressure 25-95 psi (173-656 kPa)
4	Drain Connection 1/2" IPS. Flow pressure 25-95 psi (173-656 kPa) 1-1/2" tailpiece. Connect to drain size according to local plumbing code.

SPECIFICATIONS

Capacity (hr.)

2-1/2" glasses/hr.

2,000

Water Consumption

Cold water

2.8 US gpm

Hot water (initial fill)

3 US gallons

(Max. use-approx. 10 US gph)

Temperatures °F

Inlet water (hot)

140-160

Inlet water (cold)

75

Heating

Tank heat, electric (kW)

3

Conveyor

Speed inches

14

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

Plumbing Notes: Because of the variation in house-supplied steam and water pressures, steam and water pressure regulating valves (PRVs) may be needed. (Water PRV is standard on machines with booster.) The PRVs can either be purchased from Champion or obtained locally.

Champion does not endorse using on-demand (tankless) water heating systems, as well as PEX and other plumbing materials that may limit water flow, as these could impair machine performance. For optimal results, we recommend using appropriately sized conventional hot water tanks and standard copper water supply lines that adhere to our specifications. Not following these recommendations may void the manufacturer's warranty.

Water hardness of 3 grains/US Gal (0.83 Imp Gal) - 5.3 Mg/L or less

Moyer Diebel - USA
3765 Champion Blvd., NC 27105
336-661-1979 • Fax: 336-661-1979

www.moyerdiebel.com

Due to an ongoing value analysis program at Moyer Diebel, specifications contained in this catalog are subject to change without notice.