

GT-24-CW



## STANDARD FEATURES

- · Removable top and front shield for easy cleaning access
- · Available with clockwise or counterclockwise rotation
- · Conveyor lifts out for easy cleaning
- Set of three separate curtains is included
- Switch panel may be relocated in the field
- Removable side panels for easy service access
- Spray boxes unlatch for easy cleaning engineered for maximum soil removal
- 4000 watt heater encased in an incoloy sheath to resist caustic detergents
- Digital temperature gauges built into switch panel
- · Thermostat controls wash tank temperature
- Automatic electronic peristaltic metering pumps
- 1/6 HP pumps recirculate wash water and rinse water
- Fractional HP drive motor powers the belt driven conveyor and includes built-in slip clutch
- · Sensor activated low water cut off in wash tank protects heater
- Automatic chemical sensor alerts operator when detergent and sanitizer is low
- · Prime switches provided for high speed chemical priming
- Integrated stemware rack prevents stemware from tipping and breaking while getting washed

## PRODUCT INFORMATION

(see GT-24 and GT-30 Spec Sheets for complete details) **ELECTRICAL** 

- 120/208V or 120/240V, single phase, 60Hz, 3-wire (two hot and one neutral), ground connected per local code (green wire), 20 amp (4 wire total), unit operates within 10% of rated voltage
- Separate 20 amp circuit required [30 amp for 208V]
- A power relay in the unit separates the high and low voltages and directs the respective power to the electrical components. The heater and power light operate on 208 or 240 volts all other components operate on 120 volts.

### DETERGENT

 Extra heavy duty, non-foaming, commercial liquid dishwashing detergent is required - .30% concentration

#### SANITIZER

Liquid chlorine bleach (sodium hypochlorite - 5.25% solution) adjusted to 50 ppm or iodophor adjusted to 12.5 ppm

#### **CAPACITY**

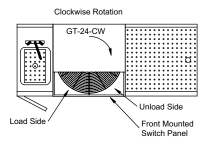
- 3 minute cycle, 60 second wash and 60 second rinse exposure
- GT-24: 1000 2-1/2" diameter or 800 2-3/4" diameter glasses per hour
- GT-30: 1440 2-1/2" diameter or 1260 2-3/4" diameter glasses per hour
- Maximum glass height 10"



# What operational features must be specified?

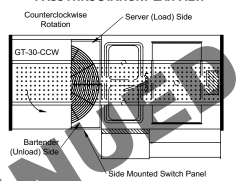
1. SWITCH PANEL LOCATION: The standard switch panel location is on the front unloading side of the glass-washer, because most glasswashers are in an underbar environment (see underbar plan view). In a pass-thru style cocktail station, the switch panel is located on the bartender side of the glasswasher (see pass-thru station plan view). If a side mounted switch panel is required, it must be specified when ordering.

# **UNDERBARPLANVIEW**



**2. ROTATION:** Conveyor rotation can be clockwise or counterclockwise. The rotation selection is based on work flow. In an underbar environment, the wet waste sink should be on the load side of the glasswasher to prevent crossover (see underbar plan view). In a pass-thru style cocktail station, the load side should be toward the servers (see pass-thru station plan view).

#### **PASSTHRUSTATIONPLANVIEW**



**3. VOLTAGE:** Within the United States, electrical power is available as either 208V or 240V. To ensure that the 4000 watt heater operates at maximum efficiency, Glastender offers either 208V or 240V heaters. The selection of voltage depends on what is supplied to the job site. You may need to consult your electrician.

| ROTARY CONVEYOR GLASSWASHERS |          |        |               |              |                  |                |  |  |
|------------------------------|----------|--------|---------------|--------------|------------------|----------------|--|--|
| MODEL                        | LIST     | WEIGHT | <u>LENGTH</u> | <u>Depth</u> | ROTATION         | <b>VOLTAGE</b> |  |  |
| GT-24-CW-208                 | \$19,513 | 180#   | 24"           | 24"          | Clockwise        | 208V           |  |  |
| GT-24-CW-240                 | \$19,513 | 180#   | 24"           | 24"          | Clockwise        | 240V           |  |  |
| GT-24-CCW-208                | \$19,513 | 180#   | 24"           | 24"          | Counterclockwise | 208V           |  |  |
| GT-24-CCW-240                | \$19,513 | 180#   | 24"           | 24"          | Counterclockwise | 240V           |  |  |
| GT-30-CW-208                 | \$21,830 | 215#   | 30"           | 30"          | Clockwise        | 208V           |  |  |
| GT-30-CW-240                 | \$21,830 | 215#   | 30"           | 30"          | Clockwise        | 240V           |  |  |
| GT-30-CCW-208                | \$21,830 | 215#   | 30"           | 30"          | Counterclockwise | 208V           |  |  |
| GT-30-CCW-240                | \$21.830 | 215#   | 30"           | 30"          | Counterclockwise | 240V           |  |  |

| Accessories |   |             |               |  |  |  |  |
|-------------|---|-------------|---------------|--|--|--|--|
| MODEL       | DESCRIPTION                                     | <u>List</u> | <b>WEIGHT</b> |  |  |  |  |
| 01000557    | Export transformer†                             | \$1,589     | 20#           |  |  |  |  |
| 01000828    | Mixing valve♦                                   | \$390       | 1#            |  |  |  |  |
| CWET-24     | Clip-on wet waste for GT-24 <b>DISCONTINUED</b> | \$516       | 10#           |  |  |  |  |
| CWET-30     | Clip-on wet waste for GT-30 DISCONTINUED        | \$568       | 15#           |  |  |  |  |

See underbar section for wet waste sinks and drainboards.

†EXPORT TRANSFORMER- The export transformer converts the electrical requirement to 220V, 1 phase, 50Hz.

♦MIXING VALVE- A cold supply line is used to provide water to the rinse tank. If the cold water supply is less than 75°F (24°C), then a mixing valve should be installed. A mixing valve allows hot and cold water supply lines to be mixed to achieve the desired temperature.

