Glastender.

A Family Company Manufacturing in the USA







Expect more more flexibility more features



GT24 & GT30 Glasswashers Rotary Conveyor

## **GT-24 and GT-30 Rotary Conveyor Glasswashers**

Glastender<sup>®</sup>, the original automatic rotary glasswasher, replaces hand washing to save labor and speed service. Available in 24" or 30" sizes and with clockwise or counterclockwise operation to meet your output and work flow requirements. Notice the many innovative features that enhance efficiency, ease maintenance, and prolong equipment life.



10" of clearance height for washing glassware and pitchers.



Removable top and front shield for easy cleaning access.



Detergent and sanitizer prime switches for easy priming of chemicals.

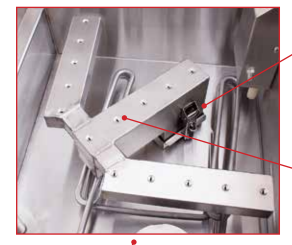
Low level chemical indicator light.

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Water inlet screens prevent debris from getting into recirculating pumps.

Screens are easily removable for cleaning.



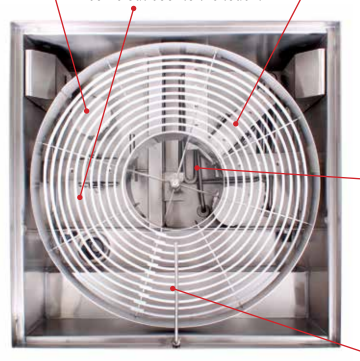


Stationary spray boxes simply unlatch for easy visual inspection and cleaning.



Separate rinse tank allows cold water rinse so glasses come out cool to the touch. Built in nozzle construction with cat-eye slots engineered for maximum soil removal.

Spray box outlet nozzles are larger than water inlet screen hole to prevent clogging.





4,000 watt output heater is incoloy sheathed to resist caustic detergent.

Available for 208V or 240V power sources.

(Unit shown without top and with rinse tank guide removed for illustrative purpose.)

Glass stop arm halts conveyor when glasses are done washing to minimize water consumption.



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Incoming water line has built-in air gap so no separate vacuum breaker accessory is required (shown without cover for illustrative purpose).

Static sensor tube controls water level so no mechanical float is required.



Durable water recirculating pump has stainless steel housing and impeller (shown with cover removed).

Exclusive pump rinse prevents low water pressure from impacting rinse quality.

Water inlet valve has a built-in strainer and flow control to provide consistent water volume.

Valve closes slowly eliminating "water hammer" effect.





Peristaltic pumps for detergent and sanitizer with exclusive circuit board design for easy flow adjustment (shown removed for illustrative purpose).

NSF® listed to sanitize with either chlorine or iodine.

### **GT-24 and GT-30 Applications**

Glastender manufactures a complete line of stainless steel underbar equipment that can be integrated with your glasswasher for maximum efficiency. Both underbar and pass thru cocktail station options are available.



Combining the GT-24-CCW rotary glasswasher with a wet waste sink/chemical storage cabinet (SWB-12-C) and drainboard glassrack (DBGR-24), allows bartenders to dispose of wet waste, load the glasswasher, and unload glassware to a clean glass storage area.

SWB-12-C Wet waste sink

combining the GT-30-CCW rotary glasswasher with a pass thru cocktail station (CS-72-CCW), allows servers and bartenders to dispose of wet waste, load and unload the glasswasher, and prep glasses. This team work approach doubles bartender output.

Unit shown with optional SG-30 sneeze guard, DOS/SS-72 overshelves, CCD/T clip-on condiment dispenser, CPS-72X32 stainless steel panel upgrade.



Intertek

Conforms to UL STD 921 Certified to CAN/CSA STD C22.2 No. 168-2005



The GT-24 and GT-30 rotary glasswashers are available with an export transformer for 220V/50Hz electrical applications.

### Easy maintenance is the key to superior results

Every NSF listed glasswasher performs well when new. The real challenge is to perform well after long-term use. This is where simple maintenance becomes critical. The GT-24 and GT-30 glasswashers disassemble quickly for cleaning. No tools are required. Cleaning is so straightforward, we can illustrate the entire process in the steps below.

1. Turn conveyor switch and fill switch off.



2. Remove the four curtains.



3. Remove front shield and top.



4. Position the glass stop arm past the conveyor.



5. Remove conveyor.



**CAUTION:** Allow wash tank heater to cool before starting steps 6 thru 10.

6. Remove drain plugs and rinse tank guide. Any large debris found inside the machine, like broken glass, lemon seeds, stir sticks, and so on, should also be removed.



7. Check the spray boxes, making sure none of the spray holes are clogged. If a clog is found, the spray boxes are easily removed by lifting up on the spray box clamps. Use a nylon brush to scrub the spray box holes clean.



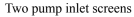


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Drain tank screen

drain tank screen.
Scrub clean with a
nylon brush and rinse
with clean water.

8. Remove both pump inlet screens and the





9. Use a damp cloth to wipe down the entire wash tank. For more stubborn stains, use a nylon brush or a Scotch-Brite Stainless Steel Cleaner® pad. Never use steel wool to clean stainless steel. Steel wool will cause the stainless steel to rust.

10. Re-assemble the glasswasher and you are ready to start the next day. Over time, mineral deposits from water will build up inside the tank. See operation manual for de-liming instructions.