Mastende

A Family Company Manufacturing in the USA





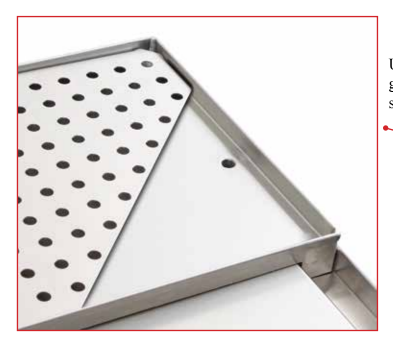


Expect more more flexibility more features



GW24 - Redefining the Rotary Glasswasher

The 24" by 24" GW24 rotary glasswasher has a unique design that combines the miserly water and chemical consumption of a fill and dump with the convenient operating features of a rotary. A computer controlled fill cycle washes at 120°F (49°C) and rinses at 75°F (24°C), providing clean glasses that are cool to the touch.



Unique drainboard top provides integrated glassware landing area. (Perforated insert shown cut-away for illustration purposes)





Conveyor advance switch that rotates conveyor one half turn for easy loading and unloading of glassware.

Priming switches for easy priming of chemical pumps.

De-liming cycle for easy removal of mineral deposits during maintenance (de-liming agent must be added).





Exclusive design with side notch:

Provides space for three one-gallon chemical containers within the 24" by 24" foot print.

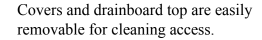
Allows the outlet to be located behind the glasswasher without holding the unit off the wall (unit has 14 3/4" of clearance below notch – verify local code for outlet height requirements).

(GW24 shown with underbar cabinet to left)



Fill and dump style cycle results in up to 59% less water consumption than common industry rotary glasswashers.





The sliding cover prevents water and steam from escaping during operation and reduces operating noise. Additionally, the cold water rinse eliminates steam billowing out at the end of the cycle.



Automatic peristaltic metering chemical pumps:

Front-mounted for easy visual inspection.

Accurately dispense detergent, sanitizer, and rinse aid.

Third chemical pump included for use with rinse aid to ensure no spotting.

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The GW24 has a fill and dump style cycle but the comparisons to traditional fill & dump style machines end there. In addition to the cold water rinse, the GW24 is specifically designed to align with underbar equipment. It also has a sliding cover for access to glassware, which improves bartender work flow by eliminating the door extending into the aisle.



87% LESS ENERGY

Fill and dump operation means no maintenance heater and low utility bills.

Uses up to 87% less energy than common industry rotary glasswashers. Virtually no idle energy use.

Pumped wash and rinse ensures water line pressure variances do not affect wash results.

No curtain and soft-start conveyor help to ensure no glasses tip over during operation.

Full 10" of clearance height for washing glassware and pitchers.

Can wash up to 18 glasses per minute, easily handling the output of multiple bartenders using typical glassware. (A complete cycle is 2 minutes, 15 seconds)



GW24 Accessory

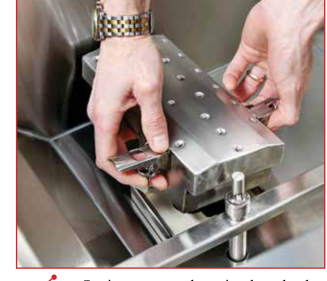




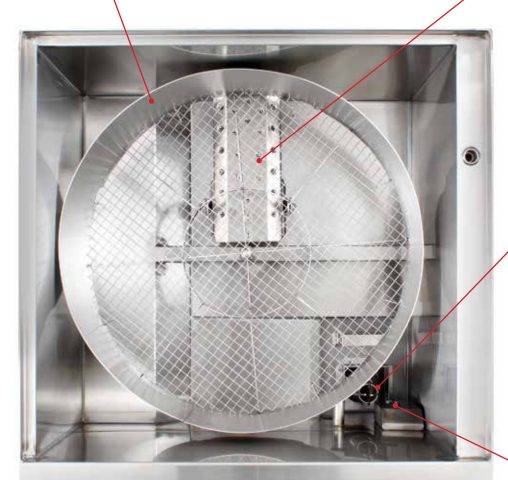
Available with slide-out chemical bottle rack for easy access to chemical bottles. Specify part number 01001500.



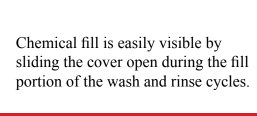
Conveyor easily lifts out for cleaning access.



Stationary spray box simply unlatches for easy visual inspection and cleaning.



Top view shown with covers and drainboard removed.





Drain stopper is controlled by a quiet and reliable gear motor with linkage cam instead of a noisy solenoid valve.



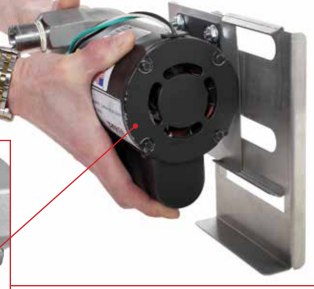
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The GW24 continues the Glastender tradition of designing products with innovative features that enhance efficiency, ease maintenance, and prolong equipment life.

Special mounting bracket allows for easy service access to water recirculating pump.

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







Delays cycle start until incoming water is at least 120°F (49°C) to ensure excellent wash results.

Allows lengthened fill time without increasing overall cycle time for installations with less than normal water volume.

Allows 75°F (24°C) cold water rinse temperature for clean glasses that are cool to the touch.

Permits easy chemical pump adjustments.

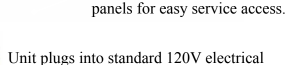
Slide-out circuit board tray allows for easy service access.



Switch turns off the machine if the cover is slid open during the spray portion of the cycle to prevent over spray. The cycle resumes if the cover is closed within 30 seconds.



Incoming water line has built-in air gap so no separate vacuum breaker accessory is required.



outlet for an easy installation.

Removable front and side

"Since replacing my previous rotary glasswasher with Glastender's GW24, I am saving over \$200* a month in chemicals alone!"

- Spencer Dambro, Owner Spencer's Route 46, Saginaw, Michigan

*For details, visit:







4004503 Conforms to UL STD 921 Certified to CAN/CSA STD



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 GW24 glasswasher disassembles quickly for cleaning. No tools are required. Cleaning is so straightforward, we can illustrate the entire process in the steps below.

1. Remove the four parts from the top of the glasswasher.









2. Remove the conveyor wheel. Any large debris found inside the machine, like broken glass, lemon seeds, stir sticks, and so on, should also be removed.

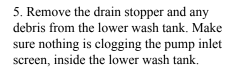


3. Check the spray box, making sure none of the spray holes are clogged. If a clog is found, the spray box is easily removed by lifting up on the spray box clamps. Use a nylon brush to scrub the spray box holes clean.





4. Remove the tank screen and dump any debris into the trash. Rinse and clean the tank screen thoroughly.

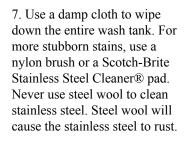








6. Remove the scrap tray and empty out any debris that may have passed through the tank screen.





8. 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. A chemical de-liming agent added while running the de-liming cycle will remove mineral deposits.