

Glastender.

A Family Company
Manufacturing in the USA



Expect more
more flexibility
more features



**GT-18 Glasswasher
Rotary Rack Fill & Dump**

The GT-18 produces superior results

The GT-18 glasswasher is simple to operate and easy to maintain. The wash cycle is the first 70 seconds of the 120 second cycle. During the wash cycle, eleven applications of detergent and water are performed on the rotating glassware providing extended dwell time and complete spray coverage for superior results. A rinse aid applied during the rinse cycle prevents spotting.

- Can wash up to 600 glasses per hour, easily handling the output of two bartenders using typical glassware
- Fill and dump operation means no maintenance heater and low utility bills



The door extends only 7½" past the front of the machine to minimize work flow impact



Viewing window allows easy visual inspection of chemical inlets and drain stopper during operation



Peristaltic pumps for detergent, sanitizer, and rinse aid mounted in front recess for easy visual inspection



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



See spec sheet for complete specification information



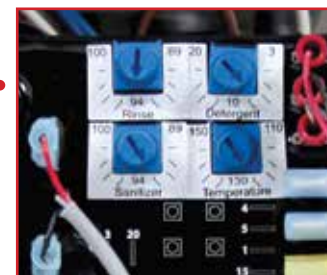
Polypropylene racks (two included) are sized to fit on standard depth underbar drainboards



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



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



Control board delays cycle start until incoming water is at least 120°F (49°C) to ensure excellent wash results and allows easy chemical pump adjustments.

Six Different Top Configurations

Additional top configurations with integrated glass landing areas are available to enhance efficiency and increase throughput.



GT-18+1L



GT-18+2



GT-18+1



GT-18+2-IC

Glasswasher Accessories

Examples of accessories specifically designed for use with the GT-18 series glasswashers are shown below. For a complete list of accessories, please refer to our product directory.



01000536 Stemware rack insert (shown installed in polypropylene glass rack)

01000710 Clip-on chemical rail



01000709 Glassrack holder with shelf (GT-18+2)

SWA-12 Wet waste sink



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-18 glasswasher disassembles quickly for cleaning. No tools are required. The stationary spray box easily unclamps and has only 15 spray holes that need to be checked. Cleaning is so straightforward, we can illustrate the entire process in the steps below.

1. Remove the front splash guard.



2. Remove the top of the glasswasher to provide complete access to the wash tank. Only 1" of clearance above the glasswasher is required to remove the top.



3. 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.



4. 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.



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



6. Remove the drain stopper and any debris from the lower wash tank. Make sure nothing is clogging the pump inlet screen, inside the lower wash tank.



Inlet screen



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



8. 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.



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 deliming agent used while running a cycle will remove mineral deposits.