

Glass Washer Manual

Brief Introduction:

The glass washer is a portable and power-free glass washing equipment which is very popular in bars, hotels, and restaurant and so on.

It can wash all kinds of glass, mugs, bottles and other containers.

It works fast and effective which no need electrical power or hot water.

Application:

Clean and rinse all kinds of glass, bottles, and mugs for bars, hotels and restaurant.



Glass Washer

- No power consumption, save electricity
- Portable structure to take easily
- Regular water supply pressure is ok to use at any situation
- Easy maintenance and disassembly
- Water savings up to 75% compared with normal glass washing in a sink
- Good choice for all sizes and kinds of glass, bottles, bugs and so son
- One side for cleaning and the other size for rinsing
- Washing capacity: 600 glasses / H
- Dimensions [cm]: 38 x 20 x 36 (L x W x H)
- Weight: 2.6 kg/unit

Connection Process

- 1. Screw one end of the outer flush tube (black, plastic end) into the black hole under the glass washer.
- 2. Connect the other end of outer flush tube with a water tap. It is recommended that the water tap will be installed in a well-drained place.





- 3. Open the running water tap and fill up the cylinder with the black brush. Add a small bar of detergent soap into the small net-shaped space.
- 4. Press the cups or other containers into the cylinder with a ring of black brush. Insert the containers into the middle brush. Turn the containers and brush them.



5. Take out the brushed containers and press it into the outshoot in the other cylinder. Then the cylinder will spring out enough water to rinse the external and internal parts of the container.



- 6. Repeat the above-mentioned process to brush rinses those cups.
- 7. After the rinsing process, rinse the cylinder and put it away.