



Installation Guide

Bracton BR2 Series Commercial Glass Washer

1. Prior to removing machine for packaging, confirm appropriate utilities are in position. 240v 15amp power, 3/4" hot water, 3/4" cold water and floor or low level waste water pipe (below the machine wash bay height).
2. Remove Machine from packaging.
3. Inside machine's wash bay you will find:
 - 4 x Stainless Steel Legs
 - 1 x S + P Trap (40mm)
 - 1 x Flexi waste (40mm)
 - 1 x S + P/Flexi waste Adaptor
 - 1 x Machine Operating Instructions
4. Turn Machine on its side and fit legs to each corner of machine base.
5. Connect S + P trap to drain waste under machine.
 - Connect S + P/Flexi waste adaptor to S + P Trap
 - Connect Flexi waste to S + P/Flexi waste Adaptor
6. Turn machine into upright position
7. Manoeuvre machine into desired position
8. Flush hot and cold water supply lines for 30 seconds, to ensure not silt, mud, sand or other debris is located in the supply water line.
9. Test water pressure is between 200 and 400 kpa. If water pressure below 200 kpa, machine will struggle to rinse glasses adequately, if pressure above 400kpa install a pressure limiting device.
10. Connect both Braided Hoses, 90° end to Cold + Hot water connection. Ensure connections are secured with either thread tape or gaskets. Ensure Hot hose is connected to Hot water and Cold water hose in connected to cold trap. NOTE: The Hoses are marked Hot and Cold at the rear bottom of the machine where the hose enters the main body of the machine.
11. Connect Flexi waste to 40mm drainage pipe ensuring drainage pipe is Lower than S + P trap under machine.
12. Turn Hot & Cold water supply taps on.
13. Insert power plug into 15 Amp power point and switch power to on position.
14. Adjust legs by screwing the bottom part of the legs clockwise or anti-clockwise to ensure the machine is level and stable.
15. Connect Glass washer detergent tube to Bracton RTU Glass wash bottle by inserting weighted tube into open Bracton RTU Glass wash 5Lt container. Set glass wash detergent to consume approximately 15mL per cycle, this equates to approximately 150mm of fluid movement along the detergent supply line per cycle.
16. For more information please review our operations guide. Available at: WWW.BRACTON.COM