



A D A M S

Catering Equipment & Furniture Hire

Adams House, 4 Dundee Way, Brimsdown, Enfield EN3 7SX

Tel; 020 8805 4537 Email; info@cateringhire.co.uk

www.cateringhire.co.uk

MOBILE HAND WASH STATION 240volt/13 amp

Position the unit where it is to be used and make sure it is level. Ensure the surface is strong enough to take the weight when full as it is very heavy.

The Hand Wash Station should be placed to give easy access.

Always put the water in the bottom compartment BEFORE switching on.

Lift out the top bowl by the edge, lifting off the upper section and slide up to the water spout. When high enough, rotate the bowl & tap anti-clockwise until it is clear of the upper section. Lift out the waste water container, remove the lid and make sure it is empty. Replace the waste container and then the bowl, reversing the process above. Make sure it is all back securely in place.

To fill, release the catches either side of the unit. Lift the upper section until it is clear of the lower section, noting the 2 cut outs in the bottom edge. These are to be positioned on the left side of the top edge of the lower container giving a resting position and allowing hands free access for filling. Pour clean water into the lower section. **Never fill beyond MAX fill mark (10L).**

When filled, replace and secure the upper section and re-latch.

Plug the unit in and the lights will illuminate to indicate power to the unit.

Put your foot into the black plastic moulding located at the bottom of the unit to operate the hand wash. Run the hand wash 2 cycles, this will prime the pump.

NO WATER WILL BE DISPENSED UNTIL THIS HAS TAKEN PLACE.

The unit takes approx. 15 minutes to reach full temperature.

TO OPERATE HAND WASH

Place your foot into the black plastic moulding at the front of the lower section. This activates an infra red beam which pumps water from the tap for a period of approx. 7 seconds. The operation can be repeated.

When water stops dispensing from the tap when activated, the lower tank may be empty, so the unit should be turned off and unplugged and the above processes repeated.