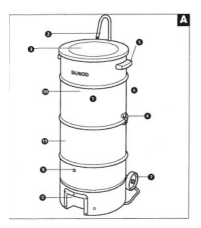


Product: WH1504 Hand Wash Unit 240v 13 amps 3kw





Features

- 1 Waste bucket and lid (inside)
- Water spout
- Sink bowl
- Latches holding top and bottom sections together.
- Handle(s)
- 6 Stainless steel tube(inside the
- Wheels (on back left and back right of unit)
- 8 Overflow
- Infra red housing
- Upper section
- 1 Lower section

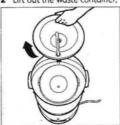
Preparation

- Remove any plastic film
- before using the unit. Check that the voltage shown on the rating plate is suitable for your supply.
- Only use on a flat, level surface.Only use on a dry surface.
- When moving unit, please use side handles.

Using

IMPORTANT: Always put water in the unit before switching on.

- 1 Lift out the bowl by the edges raising it off the upper section and sliding it up the water spout. When it is high enough, rotate the bowl and tap to the right (anticlockwise) until it is clear of the opening of the upper section.
- 2 Lift out the waste container,



remove the lid and check to see that it is empty. This container must be empty before use otherwise there is a chance of over filling.

Replace the waste container in the top section and replace the bowl, reversing the process used when lifting it, ensure that it is fitted snugly back in place.

Filling

1 To fill, release the catches situated either side of the handwash that secure the upper section to the lower. Lift the upper section until it is clear of the lower section noting two cutouts in the bottom edge.

These are to be positioned on the left hand side of the rolled edge of the lower

container giving it a resting position and allowing hands



- free access for filling. Pour clean potable water into the lower section. Never fill beyond the MAX fill mark (10L) otherwise water will flow out of the overflow.
- When filled with the desired amount of water lift the upper section and replace it on the lower section. (Both container seams should be lined up). Failure to correctly align these sections will result in difficulty latching the two parts together and may damage the latches themselves.
- Relatch the catches ensuring the wire retainers are situated above the cleat on
 - the upper section. Be careful to avoid catching any part of yourself when this catch snaps into place.
- 5 Plug into the supply and the NEON light 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 handwash. Run the hand wash two cycles. This will prime the pump. No water will be disperssed until this is taken place.
- The unit takes approximately 15 mins to reach full temperature.
- The unit is then ready for operating.

Hand Washing

1 To operate place your foot momentarily into the black plastic moulding at the front of the lower unit. This activates an infra red beam, which in turn pumps water out of the water dispensing nozzle for a period of approximately 7 seconds. The operation can be repeated by momentarily putting your foot back into the plastic moulding once the previous pouring has stopped.



- 2 When the water stops dispensing from the nozzle when activated, the lower tank may be empty and the unit should be switched off. (Remove the plug from the socket). If there is water remaining in the lower section please check that the hose is securely attached to the upper section pipe. See cleaning and descaling. If neither of these actions resolve the problem, please call our helpline.
- 3 Remove the sink bowl and empty the waste container (as previously instructed). IMPORTANT: It is essential that this is carried out before re-filling the lower container.
- 4 Replace the sink bowl and refill the lower container as previously instructed.

In the event of a breakdown or unsatisfactory working of hired equipment Well Dressed Tables should be notified of the fault. No attempt should be made to repair the item unless permission has been granted by Well Dressed Tables to do so. No responsibility will be accepted by Well Dressed Tables for any accident or damage resulting from the use of equipment hired whatever the cause.