Washtech UD Undercounter Dishwasher

Installation:

Must be installed by a qualified person. Place unit on a solid, level surface. Connect to power, water and waste (requirements as follows).

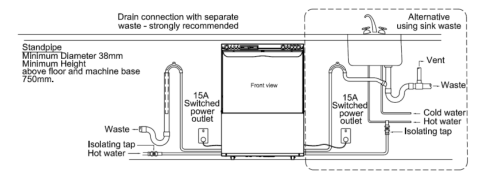
Power: 15amp 240V 50Hz (leave switched OFF whilst installing)

Water: - Hot water connection 65*c +-5*c

- Requires a ¾" BSP male connection for the flexible hose supplied
- Requires a minimum of 20L per minute water flow rate
- Water pressure 200-350KPA = 30-50PSI
- Poor quality of water or water hardness will affect the performance and damage the machine
- Filtration and/or softening is recommended

NOTE: ANY DAMAGED CAUSED BY POOR QUALITY WATER WILL BE CHARGED TO THE CUSTOMER.

Waste: Waste pipe must be located at a height of 750mm before being attached to sink waste or open waste (refer to diagram below).



Detergent: Insert inlet hose with **WHITE CERAMIC COLLAR** into container of commercial low foam detergent. This may be primed using the button located front bottom left of the unit behind front panel (qualified person only).

Rinse Aid: Insert inlet hose with **STEEL COLLAR** into rinse aid container. Check fluid is steadily rising inside the hose during pulse at start of rinse cycle. The liquid is drawn by rinse water pressure.

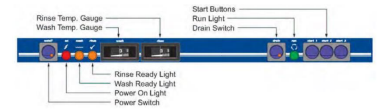
Start Up: - Fit drain upstand with filter and scrap trays and close the door

- Turn power on at wall and on the machine
- Power light glows red and machine fills automatically
- When WASH READY light and RINSE READY light glow amber the machine is ready to run and may be started

Operation: - Load a rack into the machine and close the door

- Press START button for a 1, 2 or 3 minute cycle accordingly
- Cycle light glows green while machine is in operation

NOTE: MACHINE WILL NOT START UNLESS READY LIGHTS ARE ON



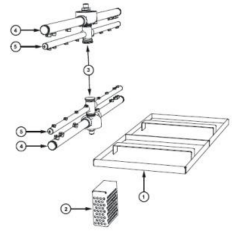
Daily Cleaning:

 Remove and wash scrap trays (1) and empty tank by removing upstand/plug

- Replace trays and tank

Regular Cleaning:

- Remove and wash scrap trays (1) and wash pump inlet filter (2)
- Remove wash and rinse arms by undoing the central thumb screws (3)
- If necessary, remove the end cap screws (4) from the wash arms and end screws (5) from the rinse arms
- Flush the arms with water and use a toothpick or paperclip to unblock jets as necessary



NOTE: ANY DAMAGED CAUSED BY NOT ADHERING TO THESE INSTRUCTIONS WILL BE CHARGED TO THE CUSTOMER.