Installation Requirements - Please Read Before Installing Your Jubilee 50 Machine

# CLENAWARE ${ }^{( }$ 

## JUBILEE 50 <br> Installation Details

## Siting

The machine must be sited on a sound level surface, with adequate clearance for servicing. Use the adjustable feet to ensure that the machine is level and that its weight is evenly distributed on each foot.

## Electrical 30 Amp machine:

Supplied for single phase $\mathbf{2 3 0}$ - 240 v 50 Hz operation, fitted with a $4 \mathrm{~mm}^{\mathbf{2}} 3$-core H 07 -RNF mains cable. Fuse @ 25 Amps.

13 Amp machine (de-rated):
Suitable for single phase $230-240 \mathrm{v} 50 \mathrm{~Hz}$ operation, fitted with a $1.5 \mathrm{~mm}^{2} 3$-core H07-RNF mains cable. Fuse @ 13 Amps.
3-phase machine:
Supplied for three phase $400-415 \mathrm{v}(3 \mathrm{Ph}+\mathrm{N}) 50 \mathrm{~Hz}$ operation, fitted with a $2.5 \mathrm{~mm}^{2}$ five core H07-RNF mains cable. Fuse @ 15 Amps per phase

The mains cable must be connected to a fused all-pole isolating switch (with contact separation of at least 3 mm in all poles). The isolating switch must be positioned within one metre of the machine and be accessible. The machine MUST be earthed. An RCD is recommended.

## Water

A hot or cold single water supply is required. A hot water supply is recommended but must not exceed $60^{\circ} \mathrm{C}$. The water supply must terminate with easily accessible $3 / 4$ " BSP Tap within one metre of the machine. The machine incorporates a Type 'A' Airgap and can be connected to any water supply.

Waste
The machine has a pumped waste system which requires a trapped open-vent up-stand, a minimum of 450 mm from the base of the machine. The outlet hose is hooked into the top of the up-stand ( 100 mm max - insertion to avoid siphoning).

Chemicals Fit the chemical weights and filters to the chemical suction tubes (clear and blue) and insert into the external 5 litre detergent and rinse-aid bottles. The clear tube is for detergent. The blue tube is for rinse-aid.

## If You Require Help

Service and Sales
Tel: 01933666244

Installation Diagram - Please see the reverse for a full Installation Diagram

S Y S T E M S



