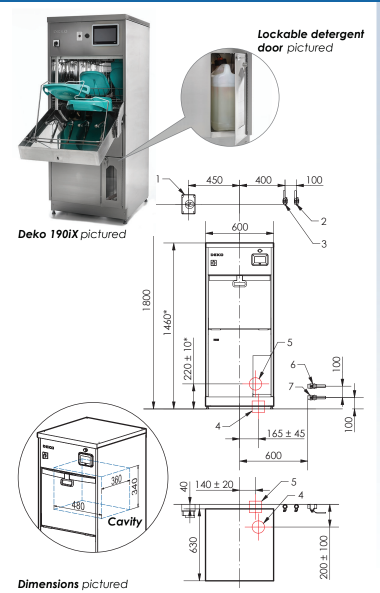
RHIMA DEKO 190





Placement: A minumum clearance of 20mm either side of the machine is required. For maintenance a 200-300mm clearance either side is preferred.

TECHNICAL SPECIFICATIONS

1. ELECTRICITY

240/415V AC, 3-phase + Neutral, 20Amp Please note:

Plug NOT included - Must be connected using a disconnect device. A plug MAY be fitted to the machine at an extra cost. At the time of the installation the Electrician must check the motor direction. (International wiring rules apply)



2. COLD WATER

Flexible inlet hose with $R\frac{1}{2}$ " female thread, L = 2 m (Min 5°C - Max 25°C) Water pressure: Min 200kPa - Max 600kPa



Flexible inlet hose with $R\frac{1}{2}$ " female thread, L = 2 m (Min 50°C - Max 65°C, Max 80°C) Water pressure: Min 200kPa - Max 600kPa

4. WASTE OUTLET - S TRAP (Detail A)

 \varnothing 100mm required (see locations in red for centre of the pipe) Drain flow rate 2ltr / Sec, trap inside machine. Max discharge temp 65°C.

5. WASTE OUTLET - P TRAP (Detail B)

 \varnothing 100mm required (see locations in red for centre of the pipe) Drain flow rate 2ltr / Sec, trap inside machine. Max discharge temp 65°C.

6. STEAM - For steam heated model ONLY

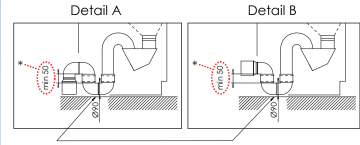
Steam, flexible steel armoured inlet hose with $R\frac{1}{2}$ " male thread, L=1.2 m

7. CONDENSATE - For steam heated model ONLY

Flexible steel armoured inlet hose with $R\frac{1}{2}$ " male thread, L = 1.2 m.

Wall anchors will be supplied & must be installed by purchaser. ONLY ROOM VENTILATION IS REQUIRED IN MOST SITUATIONS.

Floor and wall installation of the drain.



Note: There must be a space of 5mm between the plastic water trap and the floor.

S - Trap

(Floor connection)

P - Trap (Wall connection)

*<u>Please note:</u> Failure to set this distance correctly can cause unit to malfunction.



A typical drain connection pictured (above)



WATERMARK LICENSE WM-022073 Evaluated to WMTS-104

This appliance incorporates back flow prevention complying with AS/NZS 3500.1. No further back flow protection is required for connection to the water supply.

The installation shall be in accordance with AS/NZS 3500.1 and AS/NZS 3500.2.