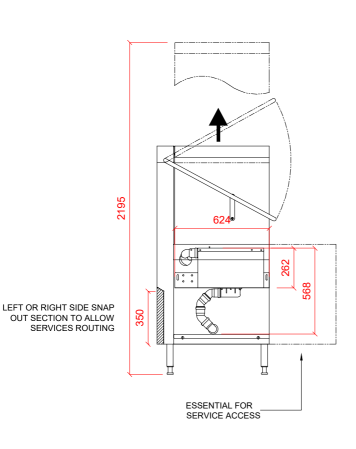
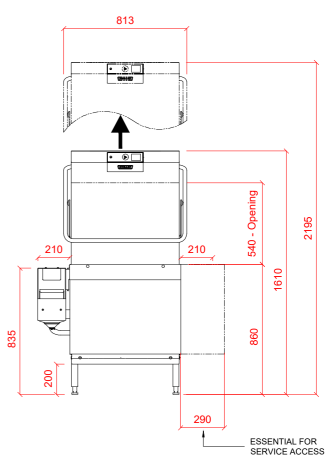


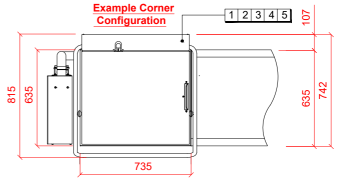
Hood Type Dishwasher with Large Chamber, Automatic Soil Removal and In-Built Softener

**AUPLS-10B** 









# Water

22mm CONNECTION VIA 2 METRE FLEXIBLE HOSE, FEMALE TERMINATION.

COLD WATER SUPPLY  $10^{\circ}$ C @ 0.8 TO 10 BAR MAX. OR

HOT WATER SUPPLY 60°C @ 0.8 TO 10 BAR MAX. INITIAL TANK FILL 40 LITRES.

RINSE WATER USAGE (ECO) 1.4 LITRES PER CYCLE.
RINSE WATER USAGE 2.0 LITRES PER

CYCLE. MAX USAGE 140 LITRES PER HOUR. OUR MACHINES ARE SUPPLIED WITH CLASS 'AB' AIR GAP AS STANDARD.

# 2 Drain

DRAIN - 2 METER FLEXIBLE HOSE TO A 40mm TRAPPED STANDPIPE UP TO 750mm MAX A.F.F.I

FLOW RATE 30 LITRES PER MINUTE. DRAIN RATE TYPICALLY 3 MINUTES.

# ■Other Services ■

RINSE AGENT HOSE - 2.5 METRE FLEXIBLE. DETERGENT HOSE - 2.5 METRE FLEXIBLE.

# 3 Electric

17.0kW 400/50/3 + N + E FUSED AT 35amps / PHASE. CONFIGURABLE TO:

10.8kW 400/50/3 + N + E FUSED AT 25amps/ PHASE. 8.3kW 400/50/3 + N + E FUSED AT 16amps/ PHASE. SUPPLIED WITH 2.5 METRES OF CABLE.

# Notes

Approx Weights: EMPTY: 130kg WITH WATER: 150kg
Min distance to Wall to Inside of tabling boxed edge 154,5mm.
HEIGHTS MARKED \* REPRESENT ±20mm.
AUTOMATIC SOIL REMOYAL UNIT CAN BE POSITIONED ON EITHER SIDE OF MACHINE.

PLOT SCALE: 1:25