







Aquick look

- Bench top unit with well built frame structure
- Easy-to-Clean
- 3 Ltr paraffin container, temperature setting range 50°C to 70°C
- Voluminous paraffin collecting tray
- Substantial cold plate for at least 60 Blocks
- Menu-driven through microprocessor
- Programmable starting time
- Activation of paraffin flow manually, via foot switch or using the mold in conjunction with a pressure clip
- Working surface, cassette bath, mould warmer and paraffin reservoir with individual temperature – adjustable

Capacities:-

Paraffin reservoir

3L

Cassette Bath

Ca. 100 Cassettes

Cassette Tray

8 Cassettes

Temperature Range of Functional Units: -

Paraffin Reservoir

: 50°C - 70°C , Steps of $\pm 5^{\circ}\text{C}$

Container for Embedding Moulds:-

(Mould Warmer)

: 50°C-70°C Steps of ± 5°C

Cassette Bath

: 50°C-70°C

Working Surface

50°C-70°C

Cold Plate

0°C

RemovableForcepsHolder, right: 70°C

50°C- 70°C, depending on

Paraffin dispenser & Pump

reservoir temperature

Power Draw

1000VA

Mains Connection Voltage

230V/50 Hz.

And Frequency

Operating Temperature Range: 18-40°C

Dimensions

: $915(W) \times 400(H) \times 622$

(D)MM

Weight

: 60 Kg.

YSI-123 Yorco wax dispenser alongwith preheat warmer **Technical Data**

- Preheat Warmer
- (a) Heated Chamber for 500 Embedding moulds, adjustable from 50o-70oC
- (b) Cassette holding bath with cover for 150 cassettes, adjustable form 50oC-70oC
- (c) Separate electronic control for each area
- Paraffin Wax Dispenser
- (a) Large Capacity of 5 Ltrs, electronic control, wax dispensed manual or vial foot switch, temperature from 50o-70oC
- (b) Work surface 450 x 300mm (Approx.) temperature form 50o-70oC, with integrated handrest and cold spot
- (c) Waste wax container underneath work surface

YSI-124 Yorco BLOCK COOLING PLATE

- (a) Cooling Surface 280 x 380mm (Approx.), recessed, suitable for approx. 70-80 Cassettes, to -10oC
- (b) Dimensions: 400mm x 580mm x 290mm
- (c) Perspex Cover (Optional)