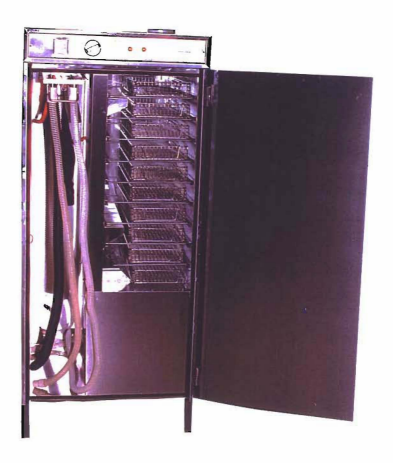
INSTALLATION & OPERATING INSTRUCTIONS



INDUSTRILEX MANUFACTURING
FACTORY **7**, 91-99 BERESFORD ROAD,
P.O. BOX 189, LILYDALE, 3140.
VICTORIA AUSTRALIA

TEL: 9735 1673 FAX: 9739 6490

INSTALLATION

The Series 5000 Medical Equipment Dryer is a free standing unit with the door hinged either on the left or the right side.

Technical Data

Height

1410mm

Width

615mm

Depth

635mm with door open 1180mm

Weight

90kg

Electrical, 240 Volt, 50 cycles, 15 amp's.

Air discharge duct 100m/m diameter.

Remove wooden base and re-insert levelling screws.

Remove cardboard insert and cut the ties securing the 9 trays.

Insert the trays in the slides provided, the smallest tray is fitted in the bottom slide. remove adhesive tape securing the drain tray.

To install the dryer ensure that there is a 15amp powerpoint close to the proposed location.

Position the dryer and adjust the levelling feet to a level position.

If required, an air discharge can be fitted to the top of the dryer and ducted to outside.

Ensure that there is sufficient space on the side of the dryer where the inlet air filter is located, so that this can be cleaned periodically.





FIG. 1

FIG. 2

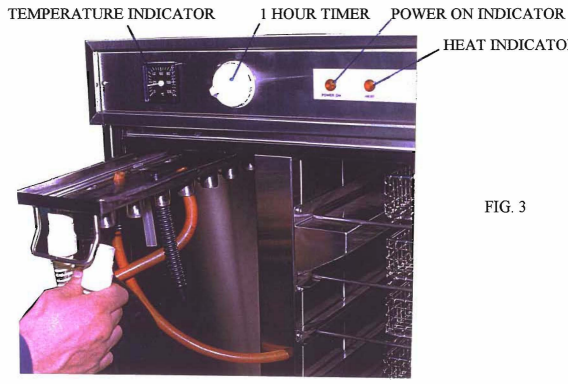


FIG. 3

HEAT INDICATOR

COMPONENT SCHEDULE AND WIRING DIAGRAM

Fan Motor: ZEIL shaded pole type, 1300 RPM, 125W output, 2.5A input, all metal enclosed. Motor fitted with Klixon self resetting thermal overload device.

Interlock Switch: Swann Series 57, T 105 degrees, single pole two way, 15A 250V ac.

<u>Timer:</u> Coupatan C53, 10A 380V ac, T 125 degrees, mechanical timing action 1 hour type or equivalent.

<u>Interior Light:</u> Lampholder B15 type. The lampholder is fitted with a 15W lamp.

Thermostat: Capillary type, range 30 degrees celsius - 110 degrees celsius at 80 degrees celsius. The sensing bulb is mounted in the hot air stream below the lower heating element.

Temperature not adjustable without use of a tool.

Overheating Protective Device: Thermodisc **80** degrees, Contact type self resetting action, attached to the hot air duct near top heating element and fitted under a metal cover.

