

### **Laboratory Equipment Pty Ltd**

# **INSTRUCTION MANUAL**

## FOR LABEC WATER JACKETED INCUBATORS

Laboratory Equipment Pty Ltd "Proudly Australian Owned and Operated." 26 Farr Street, Marrickville NSW 2204 Phone +61 02 95602811 Fax +61 02 95606131 www.labec.com.au

#### Introduction

Congratulations on the choice of an Australian made quality product. Labec products are manufactured, tested and calibrated to meet published standard specifications under our strict quality assurance guidelines.

This Instruction Manual is for the guidance of operators of Labec Incubators and should be read before the incubator is connected to the electricity supply.

It is hoped that this manual will supply all the information that the customer should require for satisfactory operation of the incubator. If, however, there are any questions that remain unanswered then the customer should contact our Service Department.

#### Unpacking

Remove all packing and protective wrapping from both interior and exterior of the incubator. Check the incubator for possible transit damage. Ensure all ordered accessories are present. If any physical damage or shortage is evident, do not discard the packaging material until the incubator is inspected by the distributor, agent or manufacturer.

### NOTE: All claims for shortage or damage must be made within fourteen days (14) from delivery.

Subject to our standard published conditions of sale, we have reasonable grounds to believe that we have ensured, so far as is reasonably practical, that the products listed in our catalogue and brochures have been designed and constructed so as to be safe and without risk to health when properly installed and used in their environment by appropriate and trained personnel, and where applicable, in accordance with our published instructions.

#### Installation Electrical

### This equipment must be tagged and tested according to AS/NZS3760:2010 prior to use and thereafter on a regular basis dependent upon the environment.

It is preferable to locate the incubator close to a power point and recommended that double adaptors are not used. Check the total wattage if connecting to multi point outlets. Check the rating plate for power requirements. Installation is to be carried out by a qualified electrician in accordance with the power requirements of the product specifications.

#### Location

Select a location free from draughts and away from direct sunlight or other heat sources.

#### Operation

Connect the chamber to an alternating current supply of voltage as specified on the rating plate mounted on the side or rear of the chamber.

## DANGER: THIS INCUBATOR MUST NOT BE CONNECTED TO DIRECT CURRENT SUPPLY!

Turn the mains switch on. Set the temperature controller to the required temperature and check to see that the illuminating lamp is illuminated.

Fill the incubator with water at the Fill port on top of the unit at the rear until it overflows. Use antibacterial additive if required.

An indicating lamp on the controller will illuminate when the heaters are operating.

Final adjustment of the temperature controller may be required after the chamber has reached operating temperature and this should be checked with a suitable thermometer located in the chamber (A thermometer is not supplied with the chamber).

#### Caution

Please observe the following safety measures before using your LABEC equipment.

- These incubators are **NOT FLAME PROOF** and under no circumstances should inflammable, combustible or explosive material be placed in the incubator.
- Low ignition temperature materials and those materials which give off inflammable or explosive vapors should not be placed in the incubator.
- Avoid heating substances which give off corrosive vapor.
- Users are advised of the dangers of heating combustible materials. The manufacturer can recommend special types of elements which will prohibit the incubator's temperature reaching known ignition points.
- Observe those rules pertaining to wiring and installation of electrical appliances as recommended by the local supply authority.

#### WARNING

It is detrimental for any of the substances listed below to be inside this equipment. The interior of the incubator may be damaged if exposed to any of them. Corrosion of the stainless steel and other surfaces will be directly attributable to the presence of one or more of these substances and will not be a defect or failure for which the manufacturer will accept responsibility.

	SALT	ACIDS	MISCELLANEO
ORGANIC			US
SUBSTANCES			
ALKAFORM	AMMONIUM	ACETIC	BROMIDE
	BROMIDE		
ANAESTHESIA	AMMONIUM	BORIC	CHLORINE
	CHLORIDE		
CARBON	CALCIUM	CARBOLIC	FLUORINE
	CHLORIDE	(PHENOL)	
TETRACHLORIDE	CALCIUM	CHROMIC	IODINE
	HYPOCHLORITE		
FORMALDEHYDE	FERRIC	HYDROCYAIC	SULPHUR
	CHLORIDE		DIOXIDE

LYSOL(CRESOLS ETC)	HYDROGEN PEROXIDE	NITRIC	
TRICHLORETHYLENE	MAGNESIUM CHLORIDE	OXALIC	
	MERCURIC CHLORIDE	HYDROCHLORI C	
	POTASSIUM CHLORIDE	PHOSPORIC	
	POTASSIUM HYPOCHLORITE	SULPHURIC	
	POTASSIUM HYPOCHLORITE	SULPHUROUS	
	SODIUM CHLORIDE	TARTARIC	
	SODIUM HYPOCHLORITE		

#### Heating

Heating of the incubator is by means of low density elements located in a sealed tube inside the water jacket outside the working chamber. The element will fail if the water jacket is not filled to the top.

#### Cooling

This chamber does not have a cooling feature.

#### **Temperature Control**

Labec incubators are fitted with solid state proportional action digital temperature controllers which operate from a sensitive thermocouple or Rtd inserted in the working space of the chamber. The controller has been calibrated at 37°C, before any adjustments to temperature are made allow the incubator temperature to stabilise for at least one hour before adjusting the temperature setting. For the digital controller fitted please read the enclosed operating instructions when setting the controller temperature.

#### **Safety Controller**

The oven is fitted with an inbuilt over heat safety protection. It must be set to slightly above the desired set point temperature and will prevent overheating. It will maintain the Alarm Set Value. Change the AL4 value to slightly above the set point temperature as set out in the instruction page. The Alarm will be activated if the oven exceeds the AL4 value or if the sensor is broken or damaged. Adjusting the Alarm Hysterisis value will cause the oven to cool down by that value before it begins heating again. For example if the Alarm Hysterisis is set to 100 the oven must cool down by 100°C below AL4 before it will begin to reheat. Where you require the oven to switch off completely should an alarm condition result then please contact the manufacturer to purchase the OST100 manual over temperature reset control system.

#### Maintenance

The cabinet is finished with stainless steel. To maintain appearance it should be wiped

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over with a cloth and non abrasive cleanser. The chamber is manufactured from stainless steel and may be cleaned with a cloth and solvent. If chamber is grained stainless steel a stainless steel scratch pad may be used. The pad should be rubbed in the same direction as the grain pattern of the stainless steel.

Incubators are fitted with a fan motor with pre-lubricated and sealed bearings which should not require maintenance for some time depending upon extent of usage. The shelves are manufactured from chrome plated steel and a cloth and non abrasive cleanser should be used. The silicone door gasket should be cleaned with detergent only, ensuring it is dried completely after washing. The grill at the base of the front of the chamber should be regularly wiped clean and yearly removed and washed to remove dust and grime. A drain tray at the rear base should be regularly checked and drained if full.

SYMPTOM	REMEDY		
No Power (Indicator Light is off)	<ol> <li>Check incubator is plugged in and power switched on.</li> <li>Ensure mains power supply point is functioning by using a test appliance on power socket.</li> <li>Check internal RCD has not tripped.</li> </ol>		
Failure to heat or maintain temperature (Indicator light is on)	<ol> <li>Ensure the temperature controller set point is above ambient.</li> <li>Check the safety controller fitted is above the main controller setting.</li> </ol>		

**Trouble Shooting** 

If the fault cannot be found, call your distributor or the manufacturer quoting the serial number of the unit from the manufacturer's label.

#### **Safety Information**

Isolate the incubator from the electrical supply before changing elements or thermocouples or undertaking any other routine maintenance. Ensure that the incubator is cold.

When reconnecting the incubator, ensure that the electrical connections are sound including earth supply continuity.

Wear appropriate safety clothing when operating the incubator including a heat resistant face shield (tinted for eye protection), gloves and apron.

Load and unload "hot" work with incubator tongs.

Do NOT use the incubator in the presence of inflammable or combustible chemicals, fire or explosion may result.

To avoid fire, do not expose combustible materials to heat from the open incubator door.

#### **Insulation Safety Note**

This incubator contains refractory fibres in its thermal insulation. The materials used may be in the form of fibre blanket or felt, vacuum formed board or shapes, mineral wool slab or loose fill fibre. Normal use of the incubator will not result in any significant level of airborne dust from these materials but much higher levels may be encountered in maintenance or repair.

Whilst there is no evidence of any long-term health hazards, we strongly recommend that safety precautions are taken whenever the materials are handled.

Exposure to dust from fibre which has been used at high temperature may cause respiratory disease.

When handling fibre always use an approved mask, eye protection, gloves and long sleeved clothing.

After handling, rinse exposed skin with water and wash work clothing separately.

Before commencing any major repairs we recommend reference to:

- ECFIA Bulletin Number 11
- Guidance Note EH46 (UK Health and Safety Executive.)

We will be pleased to provide further information on request. Alternatively our Service Department will quote any repairs to be carried out at your premises or at our works.

#### **Declaration of Conformity**

Each product is thoroughly inspected and tested to not only ensure that it meets the specifications provided, but to also meet Australian Electrical Standard AS3820 and EMC Standard AS/NZ1044:1995, and therefore being accredited with a C Tick label.