

## LABORATORY INCUBATORS



## LABORATORY INCUBATORS



(AMBIENT +5°C TO +60°C)

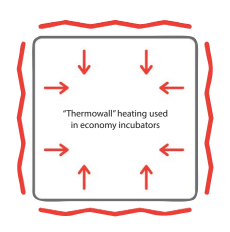
Image: TI-80F





#### DIGITAL LABORATORY INCUBATORS

- Unique fan forced or gravity convection operation
- Stainless steel internal liner (easy to clean and non corrosive)
- · Removable open wire chrome plated shelves
- Magnetic door gasket means positive door closure
- Digital microprocessor control complete with digital display
- Unique "Thermowall" heating system with electronic switching
- Control accuracy at ±0.25°C





#### PRODUCT DETAILS

Thermoline have nine laboratory incubators available, all designed and manufactured in Australia. These models are economical and very easy to use making them an ideal choice for all test samples requiring incubation. Users have the ability to change between fan forced or gravity convection operation via a simple switch located on the front of the incubator.

#### **Optional Accessories**



(TI-IPD) Internal polycarbonate door on small capacity models (prevents loss of internal conditions when access door is opened)

#### Safety Features

Auto overtemperature safety (Failsafe)



Over current protection

Control error codes

### **SPECIFICATIONS**

#### **GRAVITY ONLY**

Model	TI-20F	TEI-43G	TI-50F	TI-80F	TI-120F	TI-210F	TI-280F
Internal Dims. (WxDxH mm)	300x300x235	290x240x500	300x300x485	300x300x675	395x405x735	500x505x735	500x505x985
External Dims. (WxDxH mm)	370x380x470	340x360x650	370x380x720	370x380x910	465x485x970	570x595x970	570x595x1220
Temp. Range	Ambient +5°C to 60°C						
Capacity (litres)	20	43	50	80	120	210	280
Shelves	2	4	4	5	5	5	6
Inner View Door	Inner polycarbonate door optional (Note: TI-IPD)					Inner polycarbonate door fitted standard	
Electrical (W / V)	75 / 240	90 / 240	90 / 240	130 / 240	290 / 240	350 / 240	400 / 240
Weight (kg)	10	15	15	35	45	60	75

# THE INDUSTRY STANDARD



Since 1970, Thermoline's incubators have been the proven industry standard. Our incubators appear in thousands of labs across the country and have been trusted for all general or critical research applications.

- Australian made by expert engineers
- High control accuracy
- Proven reliability
- Unique fan forced or gravity convection operation
- Digital microprocessor control
- Stainless steel interior which is corrosive resistant and long lasting
- Unique "Thermowall" heating system





Thermoline Scientific have been manufacturing and distributing high quality laboratory and scientific testing equipment since 1970. Over this time, Thermoline has grown to be a leading brand in the science industry, with our equipment being used in small and large Hospitals, Universities and Research Laboratories across Australia and the Asia Pacific region.

We're proud to say that we are 100% Australian owned and operated.