

PRODUCT GUIDE

(NEW AND RECENTLY UPDATED PRODUCTS)

Freezers

Fiocchetti



Superartic, Upright Freezers

Temp. Range -20°C to -40°C
250 and 600 litre capacities

Superartic, Plasma Storage

Temp. Range -25°C to -40°C
250 and 600 litre capacities
TGA Listed

Refrigerators

Thermoline Fiocchetti



Emoteca, Blood Storage

Temp. Range +4°C
140 to 1500 litre capacities
TGA Listed

Pharmacy / Vaccine Refrigerators

Temp. Range +5°C
145 to 1150 litre capacities
Pharmacy Guild Approved

Refrigerated Incubators

Thermoline



Refrigerated Incubators

Temp. Range +5°C to +45°C
150 to 1175 litre capacities
Premium and Economy

Refrigerated with Diurnal Light Control

Temp. Range +5°C to +45°C
120 to 1175 litre capacities
Day / Night Light Control

Refrigerated Incubators

Thermoline



Cabinets with Shelf Lights

Temp. Range +5°C to +45°C
490 to 1175 litre capacities

Cabinets with Shaking

Temp. Range +0°C to +70°C
Upright and Chest Models
Flask clips or universal trays available

Our standard product range includes

Baths and Circulators	Incubators and Ovens	Refrigerators and Freezers	Shakers and Rotators
Pharmacy Refrigerators	Temp. and Humidity Cabinets	Plant Growth Chambers	Centrifuges

Digital Control Water Baths

Improvements in design and production techniques have allowed Thermoline to dramatically reduce pricing as well as add extra features on many of the Australian Made Products.

Thermoline's new range of Australian Made Water Baths, complete with Digital Control and Manual Reset Safety Thermostat supplied as standard equipment.

Other baths manufactured by Thermoline include circulated, high temperature and shaking thaw baths with a specially designed tray to hold blood bags.



Head Office Phone (02) 9604 3911
Head Office Fax (02) 9725 1706

Email info@thermoline.com.au
Web www.thermoline.com.au

 **Thermoline**
S C I E N T I F I C
H I G H E R S T A N D A R D S I N S C I E N C E

PRODUCT GUIDE

(NEW AND RECENTLY UPDATED PRODUCTS)

Spark Proof Fridges and Freezers

Thermoline



Spark Proof Refrigerators

Temp. Range +3°C to +10°C
130 to 270 litre capacities
Raised stand available

Spark Proof Freezers

Temp. Range -20°C
90 to 181 litre capacities
Raised stand available

Incubators and Ovens

Thermoline



Incubators

Temp. Range +60°C
13 to 1000 litre capacities
Economy and Premium

Ovens

Temp. Range +200 and +300°C
24 to 500 litre capacities
Economy and Premium

Plant Growth Chambers

Thermoline



TPG Series Plant Growth Chambers

Thermoline Scientific have been designing and manufacturing Plant Growth Cabinets for over 30 years in our Sydney, Australia factory.

Our new and improved control system provides users with increased flexibility whilst maintaining a simple to use platform. The TPG series provides precise control of the cabinet environment including temperature, humidity, CO² and lighting for the optimum growth of plant material. The TPG series of Thermoline Plant Growth Cabinets are available in five separate sizes incorporating three different configurations.

All Thermoline Plant Growth Cabinets can be used for agricultural and life science applications including, but not limited to, plant production, bio-engineering, soil and food sciences and research applications.

Steam Sterilizers

Four steam sterilizer models available, all ideal to suit small laboratories or health care facilities such as dental surgeries up to large research facilities where items require daily sterilization. All bench top models are well engineered and have been approved by the TGA for safe use throughout Australia. These sterilizers are easy to operate and feature all the latest safety features to ensure users are protected against heat and pressure exposure.



Servicing your Thermoline products

At Thermoline, we strive to supply helpful customer service to ensure that you get the most from our products. We've assembled a network of skilled agents in each state who are focused on supplying quick and helpful customer service.

Please direct all your service requests to our central service department in Sydney by calling Alan Taylor on **(02) 9604 9772** or email service@thermoline.com.au and we can then contact the appropriate service agent in your area.

Head Office Phone (02) 9604 3911
Head Office Fax (02) 9725 1706

Email info@thermoline.com.au
Web www.thermoline.com.au

 **Thermoline**
S C I E N T I F I C
H I G H E R S T A N D A R D S I N S C I E N C E

PRODUCT GUIDE

(NEW AND RECENTLY UPDATED PRODUCTS)

Digital Shakers

Thermoline



Digital Orbital Shakers

Available in standard bench top and heavy duty. Option to fit flask clips or universal spring tray.

Digital Reciprocating Shakers

Bench top models available. Option to fit flask clips, anti-slip mat or universal spring tray.

Recirculating Coolers

Thermoline



Cooled Water Baths

Three large capacity models designed to recirculate chilled water or solutions. All models feature powerful circulation pumps.

These circulators are also used to conserve water in laboratories.

Conditioning Units for Environmental Rooms

Thermoline



TCU Series Conditioning Units

Thermoline offer a range of 'Room Conditioning Units' which can be fitted into suitable insulated room/s (cool room structure) to provide temperature only or temperature and humidity conditions within the room/s. This is the most economical method to provide precise temperature/humidity conditions to an existing or new room for laboratory testing of products or for actual production.

The conditioning unit is supplied as a 'ready assembled' plug system that fits up through a hole provided in the ceiling of the room. A control box that fits to the front of the room is also supplied 'ready assembled' with the instruments, electrical components and wiring ready for connection. One or more units can be fitted to a room depending on the room size.

Four models are available to suit room sizes 20 to 30m³.

Centrifuges

Introducing the new range of robust, low cost and high performance centrifuges from UK based Centurion Scientific. These stylish centrifuges are easy to use and easy to maintain. The C2 series base models feature a front touch pad with LED display and can spin an array of tubes from micro up to 250ml bottles. The advanced K3 series uses the latest in touch screen technology for RPM and timer adjustments. The K3 series can spin micro tubes up to 750ml bottles. Refrigerated and non-refrigerated models also available.



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.

Head Office Phone (02) 9604 3911

Head Office Fax (02) 9725 1706

Email info@thermoline.com.au

Web www.thermoline.com.au

 **Thermoline**
S C I E N T I F I C

H I G H E R S T A N D A R D S I N S C I E N C E

Autoclaves, Steam Sterilizers

Baths, Boiling
Baths, Circulated
Baths, Floatation
Baths, High Temperature
Baths, Large Capacity
Baths, Refrigerated Circulated
Baths, Shaking
Baths, Shaking Refrigerated
Baths, Shaking Thaw
Baths, Ultrasonic
Baths, Uncirculated

Centrifuges, Centurion
Centrifuges, Micro
Circulators, Cooking / Sous Vide
Circulators, Heated
Circulators, Dual Set Point
Colony Counter
Coolers, Immersion
Coolers, Recirculating
Cold Plates

Dry Block Heaters

Freezers, Economy
Freezers, Economy with Auto Defrost
Freezers, Premium
Freezers, Upright Superartic
Freezers, Plasma Storage
Freezers, Spark Proof
Freezers, Ultra Low Chest
Freezers, Ultra Low Under Bench
Freezers, Ultra Low Upright
Furnaces, 1200 Degrees

Heating Mantles
Homogenizers, Analogue and Digital
Hotplates, Analogue and Digital
Hotplates, Large Capacity
Hotplate Stirrers, Analogue and Digital

Incubators, CO2
Incubators, Economy
Incubators, Premium
Incubators, Shaking
Incubators, Shaking Premium
Incubators, Shaking with Diurnal Lighting
Incubators, Refrigerated
Incubators, Premium Refrigerated
Incubators, Refrigerated with Diurnal Control
Incubators, Premium Refrigerated with Diurnal Control
Incubators, Premium Refrigerated with Shelf Lighting

Mixers, Rocker
Mixers, Rolling
Mixers, Test Tube
Mixers, Vortex

Ovens, Dehydrators
Ovens, Dehydrators for Volatile Materials
Ovens, Glassware Drying
Ovens, Laboratory Economy
Ovens, Laboratory High Temperature
Ovens, Laboratory Premium
Ovens, Large Dehydrating
Ovens, Vacuum

Peristaltic Pumps
Plant Growth Cabinets
Plant Growth Cabinets, Climatron Series
Plant Growth Cabinets, CO2 Concentration Controller

Refrigerators, Blood Storage
Refrigerators, Laboratory Economy
Refrigerators, Laboratory Premium
Refrigerators, Pharmacy Economy
Refrigerators, Pharmacy Premium
Refrigerators, Shaking Incubated
Refrigerators, Spark Proof
Refrigerators, Spark Proof Large Capacity
Refrigerators, Mortuary
Refrigerator & Freezer, Chemical Storage
Refrigerators & Freezers, Two Temperature

Shakers, Orbital and Reciprocating
Shakers, Orbital Heavy Duty
Shakers, Platelet
Shakers, Incubator for Platelet Shakers
Slide Hot Air Dryer
Stirrers, Magnetic
Stirrers, Overhead

Temperature and Humidity Cabinets
Temperature and Humidity Cabinets, Refrigerated
Temperature and Humidity, Cooling Units for Environmental Rooms
Temperature and Humidity Cabinets, Cement Shrinkage
Temperature and Humidity Cabinets, Weiss C Series
Test Chambers, Envirotherm S Series

Viscosity Meters

Warming Tray

Head Office Phone (02) 9604 3911
Head Office Fax (02) 9725 1706

Email info@thermoline.com.au
Web www.thermoline.com.au