

Coolers, Immersion (-5°C to +20°C)

AUSTRALIAN MADE



TIC-400

FEATURES

Thermoline manufactures this immersion cooler which can be extremely useful and simple to use for the purpose of cooling liquids in baths, vessels, containers, condenser traps, even tubes.

TIC-400 Features

- Designed to suit our range of circulated water baths with easy setup
- Ability to attach to most applications with fabrication of optional brackets
- Thermostat temperature control with $\pm 1.0^{\circ}\text{C}$ accuracy at set point
- CFC free refrigeration gas
- Flexible insulated conduit with cooling probe located at the end
- 400Watt heat extraction at 20°C (water volume dependent with circulation)
- Designed and manufactured by Thermoline

Safety Devices

- √ Over current protection

ORDER CODE	WATTS EXTRACTION	DIM. EXT LxWxH cm	PROBE DIMENSIONS	ELECTRICAL 240V 50Hz	APPROX WEIGHT Kg
TIC-400	400 at 20°C	43x33x26	8 dia x 10Lcm	3A	24