ULTRA LOW CHEST FREEZER

(-40°C TO -80°C)

Image: DH-HW50





Ultra Low Chest Freezer

- · One economic model available
- Durable stainless steel interior
- Digital controller with display indicating temperature
- Powerful refrigeration system
- · Audible and visual alarms
- Lockable top opening door
- Supplied with castors for easy moving

PRODUCT DETAILS

This ultra low chest freezer has been designed for all laboratories and workspaces where minimal space is available. The 50L freezer has an easy-to-use digital control, lockable chest-style opening lid and castors for easy moving. A Powerful Danfoss refrigeration unit using efficient CFC free refrigerant enables the freezer to reach -80°C in only 4 hours.

130mm foam insulation around the chamber helps reduce temperature loss.

Safety Devices

Audible and Visual Alarms: High and low temperature, power failure, low battery and door open

Over temperature cut out

Over current protection

SPECIFICATIONS

Model	DW-HW50
Internal Dimensions (WxDxH mm)	430x305x425
External Dimensions (WxDxH mm)	650x599x1069
Capacity (litres)	50
Temperature Range	-40°C to -80°C (in ambient up to 30°C)
Style	Chest
Refrigeration	Single Stage
Weight (kg)	82

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 hello@thermoline.com.au **Web** www.thermoline.com.au

