Fisherbrand Isotemp -86°C Ultra-Low Temperature Freezers

Fisherbrand™ Isotemp™ Ultra-Low Temperature Freezers combine reliability and performance with cost-effective operation and innovative features. They are built using an advanced refrigeration technology platform, microprocessor controls and high-quality construction.

- Maximum temperature recovery: Reduced/low peak temperature variation¹ and fast open-door recovery
- More comfortable lab environment: Only 53dBA sound output enables the units to be utilised in the lab
- Operational efficiency: Lower energy consumption and HVAC costs
- Environmentally friendly: Water-blown foam insulation and green hydrocarbon refrigerant systems compliant with EU F-Gas regulations

Isotemp freezers offer the convenience you need for your ultra-low temperature storage:

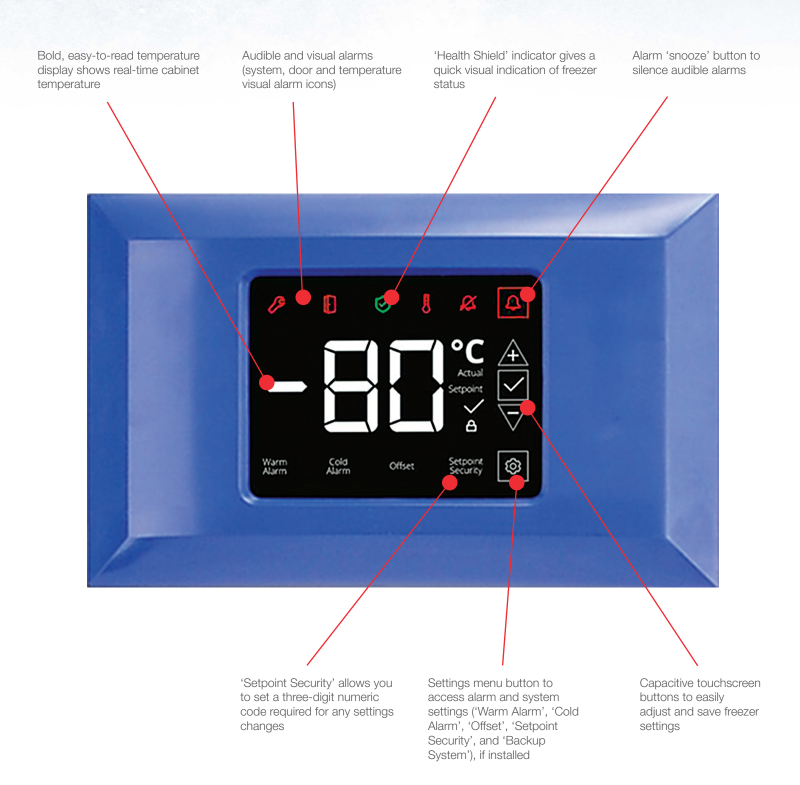
- Ergonomic single-handed door operation
- Five inner compartments (with doors)
- Large temperature display with touch control
- Centralised settings and controls with battery backup
- Alarms, security passcode, and padlock-compatible doors
- Easy access to the filter/grill assembly (cleaning and maintenance)
- Two years parts and labour, additional two years compressor parts only

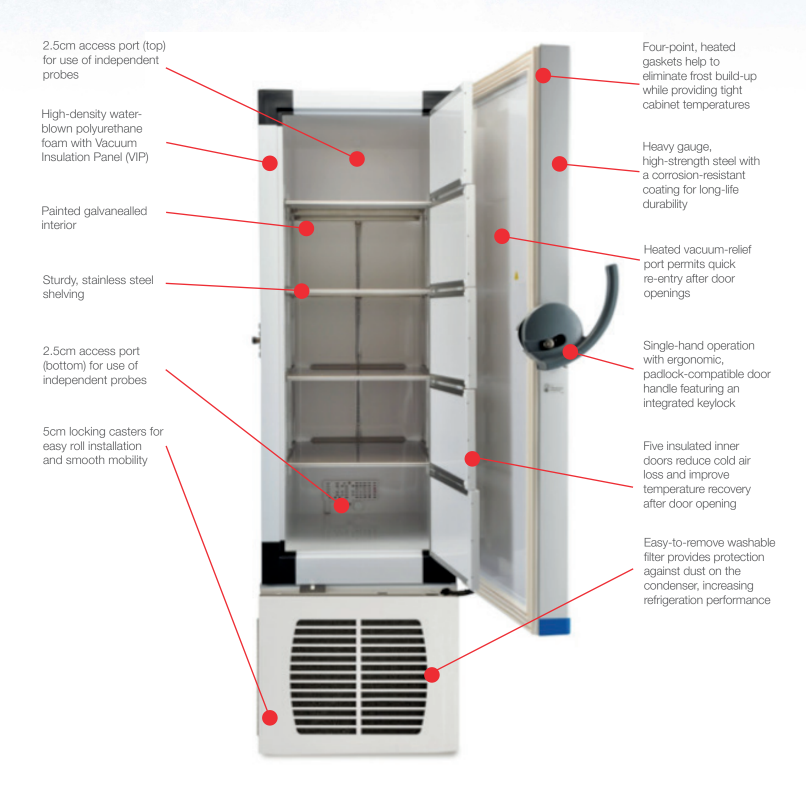
Additional features:

- Standard RS-485, 4-20mA analogue outputs and dry contacts included
- Battery backup for control panel (power interruptions)
- No setup required









You're Looking For	You'll Find			
Temperature stability	Better temperature recovery after door opening; maintains temperatures even with high-heat loads			
Flexible and precise temperature settings	Microprocessor with touch control			
Less downtime and sample risk	Alarms with setpoint temperature controls; recessed power switch (to help avoid accidental shutoff)			
Prompt alerts about operational problems	Onboard diagnostics: error codes direct you to probable causes			
Storage for high-load and non-standard samples (microplate hotels)	Reinforced stainless steel shelves			
More comfortable lab environment	Low noise levels, low heat emissions			
Economical operation	Lower power consumption, less HVAC (Heating, Ventilation, and Air Conditioning) support needed			
Longer equipment life	Green hydrocarbon systems improve operating conditions increasing product life			
Reduce ice build-up	Heated gaskets			

Isotemp IUE Models	Capacity			Amps/Breaker	Max. Shelf	Exterior Dimensions	Shipping
Cat. No	Litres	Cryoboxes 13cm x 13cm x 5cm	Electrical	(Plug)	Weight, kg	H x W* x D, cm	Weight, kg
16647352	549	400	230V/50Hz	5.3/10 (European)	75	198.1 x 82.5 x 98.1	312
16657352	816	600	230V/50Hz	6.1/10 (European)	111	198.1 x 111.1 x 98.1*	333

^{*}For 16657352, doorway width clearance is 87.6cm

General Purpose Models:

The general purpose –86°C freezers described here are high-performance units for professional use. These products are intended for use as cold storage in research use and as a general purpose laboratory freezer for storing samples or inventory at operating temperatures between –50°C and –80°C. They are not considered to be medical devices and have therefore not been registered with a medical device regulatory body (e.g., FDA): that is, they have not been evaluated for the storage of samples for diagnostic use or for samples to be re-introduced to the body. These units are not intended for use in classified hazardous locations, nor are they to be used for the storage of flammable inventory.

Austria: fishersci.at Belgium: fishersci.be Denmark: fishersci.dk Germany: fishersci.de Ireland: fishersci.ie Italy: fishersci.it Finland: fishersci.fi France: fishersci.fr Netherlands: fishersci.nl Norway: fishersci.no Portugal: fishersci.pt Spain: fishersci.es Sweden: fishersci.se Switzerland: fishersci.ch UK: fishersci.co.uk

