



ULTRA LOW TEMPERATURE (-86°C) FREEZERS

LONG TERM PRESERVATION OF BIOLOGICAL SAMPLES AND VACCINES

ULTRA LOW TEMPERATURE FREEZERS

Our range Of Ultra Low Temperature (ULT) freezers which cool down to -86°C are primarily used for the long term storage of biological samples and vaccines (including the new Pfizer/BioNtech COVID-19 vaccine)

Available in a wide range of sizes and capacities from 80 Litres up to 959 Litres and several different styles including under bench, free standing, double inner chamber and chest.

QED SCIENTIFIC ULT FREEZER

Our own model of ULT freezer for low volume requirements.

Compact in design and offering an 80 litre capacity. Features include a single lockable solid outer door and inner stainless steel doors, audible and visual temperature alarms and a temperature set range of -40°C to -86°C

- RELIABLE** - Comprehensive 5 year parts and labour warranty
- COMPACT** - Exterior Dimensions (W x D x H mm) 620 x 660 x 1275
- ACCURATE** - LED microprocessor controller



Contact us to discuss your requirements and specification or to request further information.

Office

info@qedscientific.com

01663 735494

HAIER BOMEDICAL

Haier Biomedical's extensive collection of ULT Freezers is split into 3 distinct ranges

LOW ENERGY SERIES

- 13 different models in capacities from 100 to 579 Litres
- Low Noise
- Low Energy Consumption

ULTRA LOW ENERGY SERIES

- 8 models in capacities from 579 to 959 Litres
- Option of 10" touchscreen control and scanning gun for precise ID and product monitoring and recording
- Very low energy consumption (single figures for KW/24hr)

TWINCOOL SERIES

All the models and features of the ULTRA LOW ENERGY SERIES

- Dual compressor for added product safety- the second compressor operates in the event of the main compressor failing, ensuring product integrity



KW APPARECCHI

KW Apparecchi's -86°C freezers are all certified as medical devices and are available in a large range of capacities.

Their extensive range incorporates under bench, freestanding and chest style units.

- Single and double lockable door options
- Dual stage cooling (2 hermetic silent compressors)
- 140mm insulation
- Internal doors with triple silicone gaskets
- LCD display



