



# PLASMA FREEZERS

PRESERVATION OF BLOOD PLASMA

# PLASMA AND BIOLOGICAL FREEZERS

Our extensive range of plasma freezers from KW Apparecchi Scientifici and Haier Biomedical are designed to preserve fresh frozen plasma (FFP), other blood derivatives and biological samples. All are certified as class IIa medical devices under CEE directive 93/42.

Various styles including counter top, under bench, chest freezer and single and double door free standing units are available.

Twin refrigeration systems on some models offer added peace of mind. Operating ranges vary from  $-20^{\circ}\text{C}$  for medium term storage to  $-40^{\circ}\text{C}$  for longer term storage

Standard features include microprocessor controls, lockable doors, audiovisual alarms and environmentally friendly refrigerants.

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

## Office

[info@qedscientific.com](mailto:info@qedscientific.com)

01663 735494

## KW APPARECCHI

KW Apparecchi are constantly striving to achieve advances in product quality, energy efficiency and the environmental impact of their products

KW Apparecchi's plasma freezers are available in 10 different models, 8 upright and 2 horizontal chest freezer with various temperature ranges.

All have LCD screen with alarms for high or low temperature, door open and power failure.

Parameters can be password protected restricting access to unauthorised users.

- Upright and horizontal models
- Temp ranges of  $-20^{\circ}\text{C}$ ,  $-30^{\circ}\text{C}$  and  $-40^{\circ}\text{C}$
- Microprocessor controls
- 1 and 2 door models
- Lockable doors



# HAIER BIOMEDICAL

Haier are one of the world's largest refrigeration manufacturers and their biomedical division specialises in complete biomedical cold chain solutions

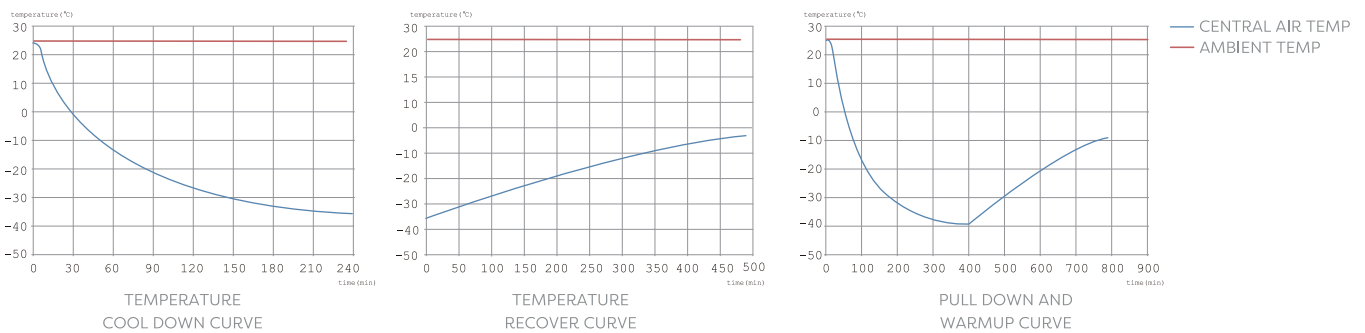
Haier Biomedical's extensive range of plasma freezers are available in 16 different options of size, style and temperature range.

- Temp ranges of **-25°C**, **-30°C** and **-40°C**
- Upright and horizontal versions
- Quick temperature pull down time
- Energy saving technology
- Portholes for temperature monitoring/ testing

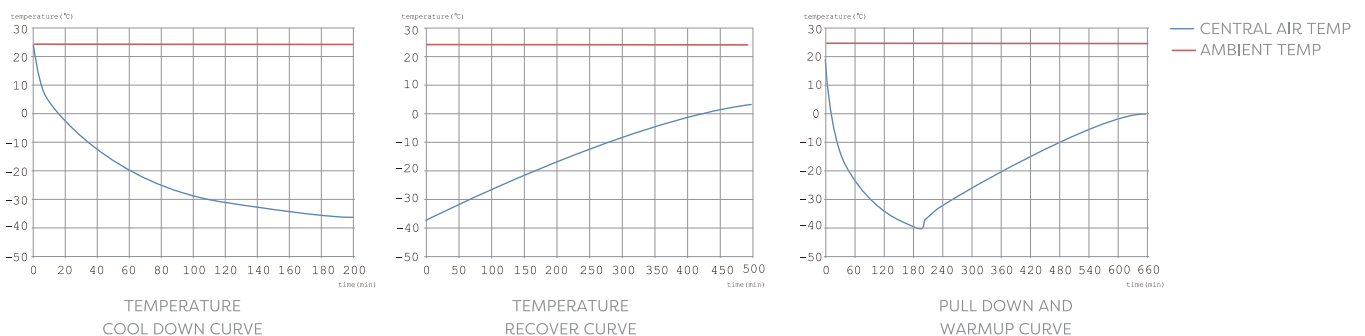


## PERFORMANCE

DW-30L508 TYPICAL PERFORMANCE CHARACTERISTICS IN 25°C AMBIENT



DW-30L278 TYPICAL PERFORMANCE CHARACTERISTICS IN 25°C AMBIENT





Unit 21 Botany Business Park, Macclesfield Road,  
Whaley Bridge, High Peak, SK23 7DQ

T:01663 735494  
[www.qedscientific.com](http://www.qedscientific.com)

QED/BB/PLSFRZ/22.1