

The DW86L338 features One outer door and two inner doors revealing very high shelf space for extra large samples.

Slim-line DW86L338

Safety features for your sample security

Malfunction alarm includes audible and flashing alarms for:

- High temperature
- Low temperature
- Incorrect voltage setting
- Sensor failure
- Condenser efficiency defect
- High ambient temperature
- Power failure.



Standard features include: Multiple level protection passwords, compressor delay start, extra high and low pressure protection. Every Haier Freezer has a controller built into front of the cabinet. This clearly shows all necessary components (such as status of compressors, temperature and voltage) for ease of operation and maintenance. All information is easily accessed through the front panel. This inbuilt diagnostic facility helps the user to report to the service staff in case of maintenance issues.

Refrigeration technology

- Optimised cascade refrigeration technology
- High efficiency dual Danfoss compressors from this world leader in compressor design
- Extra thick, high density insulation material for the best temperature preservation
- Three-layer sealing structure and heat-insulating system to reduce frost formation
- Computerised system for low temperature stage to prevent the second stage over loading.

Design characteristics

- LED display for cabinet temperature, set point, ambient and input voltage
- Adjustable high temperature and low temperature alarm set points
- Multiple shelves for storage of various sizes of samples
- Safety lock to prevent unauthorised access
- Vacuum insulation panelling for small footprint
- Innovative integral door and lock design and packaged castor design.

Specifications

Model Number	DW86L338
Voltage (V/Hz)	220/50
Input power (W)	900W
Temperature range (°C)	-40 to -86 deg C
Interior dimension (mm) (WxDxH)	465 x 630 x 1165
Internal volume litres	338
Shelf/inner doors	3/2
Net/gross (kg)	238/278
Exterior dimension (mm) (WxDxH)	812 x 893 x 1846

Brought to you by minus80.co.nz, a joint venture between CCAT Scientific Ltd and Brightside Scientific.



The DW86L388 features One outer door and two inner doors revealing very high shelf space for extra large samples.

DW86L388

Safety features for your sample security

Malfunction alarm includes audible and flashing alarms for:

- High temperature
- Low temperature
- Incorrect voltage setting
- Sensor failure
- Condenser efficiency defect
- High ambient temperature
- Power failure.



Standard features include: Multiple level protection passwords, compressor delay start, extra high and low pressure protection. Every Haier Freezer has a controller built into front of the cabinet. This clearly shows all necessary components (such as status of compressors, temperature and voltage) for ease of operation and maintenance. All information is easily accessed through the front panel. This inbuilt diagnostic facility helps the user to report to the service staff in case of maintenance issues.

Refrigeration technology

- Optimised cascade refrigeration technology
- High efficiency dual Danfoss compressors from this world leader in compressor design
- Extra thick, high density insulation material for the best temperature preservation
- Three-layer sealing structure and heat-insulating system to reduce frost formation
- Computerised system for low temperature stage to prevent the second stage over loading.

Design characteristics

- LED display for cabinet temperature, set point, ambient and input voltage
- Adjustable high temperature and low temperature alarm set points
- Multiple shelves for storage of various sizes of samples
- Safety lock to prevent unauthorised access
- Vacuum insulation panelling for small footprint
- Innovative integral door and lock design and packaged castor design.

Specifications

Model Number	DW86L388
Voltage (V/Hz)	220/50
Input power (W)	650W
Temperature range (°C)	-40 to -86 deg C
Interior dimension (mm) (WxDxH)	620 x 540 x 1300
Internal volume litres	388
Shelf/inner doors	3/4
Net/gross (kg)	254/276
Exterior dimension (mm) (WxDxH)	890 x 970 x 1970