

Biomedical Freezers

Preservation sub-zero

-30°C Chest Freezers

Offering the outstanding reliability and performance required in a wide variety of storage and research applications

Now \$2,630 Was \$4,059

Code: SANYMDF-137-PE



Now \$2,960 Was \$4,563

Code: SANYMDF-237-PE

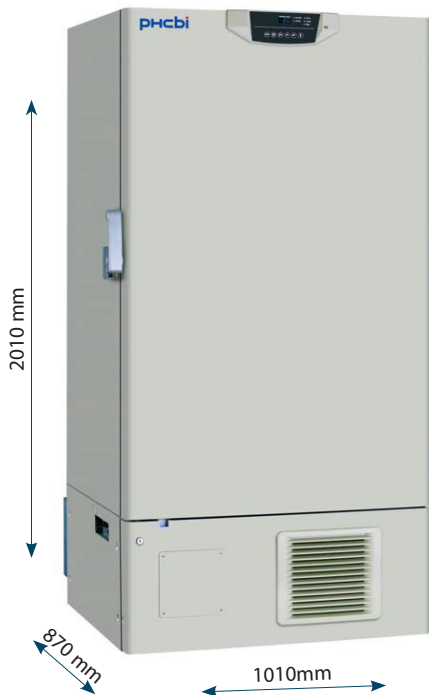


- Capacity: 138L and 221L
- Push button manual defrost
- Quiet in operation : 35dB(A) / 41dB(A) respectively
- Including polyethylene coated steel baskets
- Inner lid for reduced heat loss
- Castors for mobility and locating feet when in working position

- Keyed lid lock for security
- Two access ports as standard
- High temperature, low temperature and power failure alarms
- Dry remote alarm contacts
- Suitable for operation on 220/240V 50Hz 10 amp supply
- 5-year warranty

-86°C Upright Freezer

Code: SANYMDF-U74V-PE

**Was \$22,945 Now \$14,910**

With cascade refrigeration system and VIP Technology

The PHCbi MDF-U74V continues the legacy of Ultra Low Temperature -86°C freezers from the former Sanyo/Panasonic stable with vacuum panel insulation technology (VIP) and Cool Safe Compressors to provide a reliable unit with increased compressor longevity and lower heat output.

- Cascade refrigeration with Cool Safe compressors – proven reliable cooling technology with compressors running at lower temperatures
- VIP Plus insulation: provides up to 30% more storage capacity compared to conventionally insulated freezers with the same footprint
- User friendly eye-level LED display with audible and visual alarms
- Two insulated inner doors with eagle-latches reduces heat loss
- Quiet in operation: 51dB(A) and low power consumption : 8.5kWh/24h
- Keyed door lock for security
- Storage for 528 x 2" cryoboxes with optional freezer racks
- Suitable for operation on 240V 50Hz 10 amp supply
- 5 -year warranty

-40°C Upright Biomedical Freezer

Code: SANYMDF-U443-PE

**Was \$14,696 Now \$9,550**

Ideally suited for storage of plasma and DNA samples

The cascade refrigeration system ensures fast recovery from door openings. Direct fan forced cooling ensures superior chamber temperature uniformity.

- Alarms for hi/low temperature, power failure, filter, battery & fan motor replacement
- Temperature -15°C to -40°C
- Dry remote alarm contacts
- Door lock for security
- Stainless steel interior
- Access port; 40mm
- Auto defrost has minimal effect on temperature of stored samples
- Manual defrost selectable
- Two acrylic resin inner doors allow viewing of contents and maintain chamber temperature
- Easy access filter for simplified routine maintenance



Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in NZD excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.

Ref. Code: SANY-MDF_Freeze VALID UNTIL: 15 Dec 2023
pricing valid for current stock only