7



-86°C Ultra Low Temperature Freezers







MDF-U5386SC MDF-U7386SC MDF-793C MDF-593C



ULTRA LOW TEMPERATURE FREEZERS

The Ideal – 86°C Freezing Environment in Capacities from 17 cu.ft. to 24 cu.ft.

Ideally suited for ultra storage
laboratories, for long-term preservation and
storage of blood, specimens and components,
and in testing of various types. Ranging in
size from economical chest freezer to large
capacity upright configuration, one of these
models is sure to be suitable for your needs.
Whatever your preservations needs are,
SANYO provides the right equipment to
meet your exact needs. SANYO preservation
systems employ advanced technology to insure
a high precision temperature environment.

innovation performance reliability support

preservation

-86°C PRODUCT FAMILY

A wide range of Ultra-low temperature freezers.

This product family offers different types and models of ultra-low freezer which can achieve and maintain temperatures down to -86°C (-123°F) at ambient temperature of 30°C (85°F). It is a wide selection, offering a variety of sizes and types suitable for uses such as long term preservation, testing, frozen storage etc.

Specially Designed Compressor for Ultra-Low Temperature.

The refrigeration system is at the heart of producing ultra-low temperature freezing. In the process of developing various technical solutions in order to achieve and maintain ultra-low temperatures, Sanyo designed a compressor especially for ultra low-temperature use. Sanyo is a leading manufacturer of ultra-low temperature freezers that develops and produces all its own components, from the refrigeration units to the microprocessors.

An Ideal Freezing Environment By Means of A Double-Insulation Wall and the "Hot Line".

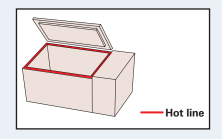
In Ultra-Low temperature freezers, effective insulation is extremely critical since the temperature difference between the outside and the inner compartment

MDF-U7386SC



DESIGN

can be as high as 115°C. The insulation used in Sanyo's ultra-low temperature freezers is two layers of rigid, foamed in place polyurethane. This design prevents the insulation layers from distortion and cracking that might occur due to temperature differences inside and out, and creates the most efficient insulation material available today. Moisture condensation at the top edges of the cabinet due to differences in temperature inside and out causes frost and icing problems, which may reduce heat insulation efficiency and obstruct door movements. They are prevented by the "hot line" by means of which hot gas from the higher temperature circuit is circulated through the problem areas.



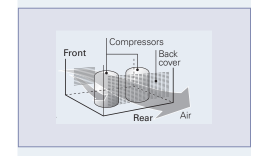
MDF-U5386SC



UPRIGHT -86°C ACCESSIBILITY

Evolutionary Design

- The newly developed refrigeration system and freezer structure minimizes intrusive operating noise.
- The newly developed back cover combined with new aerodynamically designed and placed components in the refrigeration compartment provide superior air flow, making it possible to drastically reduce the stress to the freezer and contributing to excellent durability.
- Two independent and insulated inner doors ensure maximum interior chamber uniformity.



Safety

- High and low temperature warning provides an audible and visual alarm when the temperature deviates more than ±5°C to ±20°C (adjustable) from the set point.
- Alarm ring back function ensures that buzzer will resume operation, should alarm conditions continue after it is silenced.
- Microprocessor-controlled filter-clog check function
- protects the refrigeration circuit.
- Control panel with digital display for easy operation.



Download from Www.Somanuals.com. All Manuals Search And Download







preservation

Accessibility

- A new rugged inner door latch tightly closes the inner door and makes accessing chamber contents easier.
- The condenser filter is located at the bottom right side of the front panel to make filter removal and cleaning easier.
- Alarm lamp and buzzer offer secure warning of power failure or abnormal temperature increase.
- New rugged, one-handed outer door latch has a hasp to allow a padlock for additional security





SAFETY & ALARM

Built-In Temperature & Power Failure Alarms(Lamp/Buzzer).

In case of power failure or an irregular rise in temperature, a rechargeable, Cadnica battery-operated indicator lamp and alarm will be activated. Optional $\mathrm{CO_2}$ and $\mathrm{LN_2}$ back-up systems are available and are self-activated when a power outage occurs. This equipment helps ensure that the contents will be protected in the event of any power failure or mechanical trouble.

Easy to Operate.

Overall operability and dependability are greatly enhanced by improved design details. Highly durable hinges are used to support the large door so both opening and closing are facilitated. Door handles are equipped with a latch-locking system.

A Wide Range to Choose From Large, Small, Chest and Upright- A freezer to suit your needs.

Chest type freezers low profile design makes the placement and removal of contents very convenient. The upright type is designed to accommodate a large capacity in a limited space. Even very narrow spaces can be readily utilized.

RELIABILITY & CONTROL

A Special Refrigerant and Oil to Maintain Stability and Reliability.

In order to expand refrigeration capacity, a special compound refrigerant has been used. This refrigerant relieves the refrigeration system of much of its load by evaporating at a lower temperature level within the circuit. Also, a special grade of refrigeration machine oil is used that offer superior properties of high rate of recovery and outstanding resistance to heat and wear. This contributes to the long life and dependability of the freezer unit as a whole.

Microprocessor Temperature Control With Digital Design.

The temperature inside the freezer can be set and monitored easily by means of precise microprocessor temperature control with digital display. The thermostat utilizes a platinum resistor (Pt 100) sensor which is precise and extremely durable.

MDF-593C



MDF-793C





Specifications

| Model | | MDF-593C | MDF-793C |
|----------------------|-----------------|---|--------------------------|
| Temperature | range | -20°C to -86°C | -20°C to -86°C |
| Exterior dimensions | | 2,010 x 770 x 1,070 | 2,570 x 770 x 1,070 |
| (W x D x H) | | (79.1 x 30.3 x 42.1) | (101.2 x 30.3 x 42.1) |
| Interior dimensions | | 1,280 x 500 x 762 | 1,840 x 500 x 762 |
| (W x D x H) | | (50.3 x 19.7 x 30) | (72.4 x 19.7 x 30) |
| Effective capacity | | 487 liters (17.1 cu.ft.) | 701 liters (24.7 cu.ft.) |
| Exterior Cabinet | | Painted Steel | |
| Interior Cabinet | | Stainless Steel | |
| Inner Lid | | 3 | 4 |
| Insulation | | Rigid polyurethane foamed-in place | |
| Compressor | High stage side | Hermetic type 750W | Hermetic type 1,100W |
| | Low stage side | Hermetic type 750W | Hermetic type 1,100W |
| Evaporator | High stage side | Cascade condenser | |
| | Low stage side | Tube on sheet (shared with interior) | |
| Condenser | High stage side | Fine and tube type | |
| | Low stage side | Shell and tube type | |
| | | Microprocessor: Keypad input | |
| Temperature Control | | Temp. input range: -20°C to -95°C (1C increment) | |
| | | Set value memory: non-vo | olatile memory |
| Temperature Display | | Digital Display | |
| Sensor | | Platinum resistance (Pt. 100) | |
| Alarm System | | Selectable high temp. alarm (+10°C & +15°C from set point), Power Failure alarm, Filter | |
| | | check lamp, Remote alarm contact | |
| Net Weight (Approx.) | | 305kg (672 lbs) | 375kg (827 lbs) |
| Power Requirement | | 220V / 60hz Built-in voltage booster | |

^{*}Appearance and specifications are subject to change without notice.

| Model | MDF-U7386SC | MDF-U5386SC |
|----------------------|----------------------------------|----------------------------------|
| Temperature range | -50°C to -86°C (1°C increment) | -50°C to -86°C (1°C increment) |
| Maximum cooling | −86°C | −86°C |
| performance | (Ambient temp. 30°C) | (Ambient temp. 30°C) |
| Exterior dimensions | 44.5" x 34.4" x 78.3" | 35.0" x 34.4" x 78.3" |
| (W x D x H) | (1130 x 875 x 1990mm) | (890 x 875 x 1990mm) |
| Interior dimensions | 34.2" x 23.6" x 50.4" | 24.8" x 23.6" x 50.4" |
| (W x D x H) | (870 x 600 x 1280mm) | (630 x 600 x 1280mm) |
| Net weight | 783 lbs. (Approx. 355kg) | 672 lbs. (Approx. 305kg) |
| Effective capacity | 23.5 cu.ft. (668 L) | 17.1 cu.ft. (483 L) |
| Shelf | Stainless steel, Adjustable, | Stainless steel, Adjustable, |
| | 3 shelves, W848 x D533mm, | 3 shelves, W608 x D533", Max. |
| | Max. load: 50kg (110 lbs.)/shelf | load: 50kg (110 lbs.)/shelf |
| Access port | 17mm diameter, 3 locations | .07"(17mm) diameter, 3 locations |
| | (back, bottom left/right corner) | (back, bottom left/right corner) |
| Compressor | Hermetic type, Output: 1100 W | Hermetic type, Output: 1100 W |
| | (high stage), 1100 W (low stage) | (high stage side), 1100 W (low |
| | | stage side) |
| Refrigerant | HFC refrigerants | HFC refrigerants |
| Alarm | High/low temperature, | High/low temperature, |
| | Power failure, Filter check, | Power failure, Filter check, |
| | Battery check | Battery check |
| Remote alarm contact | Allowable contact capacity: | Allowable contact capacity: |
| | DC 30V, 2A | DC 30V, 2A |
| Accessories | 1 set of keys, 1 scraper | 1 set of keys, 1 scraper |
| Power Requirement | 220V / 60 Hz | 220V / 60 Hz/ 1 phase |
| | Built-in voltage booster | Built-in voltage booster |
| | | Nema 6-15 Recepticle |







MTR-85H

Recorder mounting bracket

MDF-S3085 (for MTR-85H)



(3)

ISO 9001 & 14001 certified



SANYO Commercial Solutions
A Division of SANYO North America
1062 Thorndale Avenue, Bensenville, IL 60106 USA
Toll Free USA 800-858-8442 • Fax 630-239-0074
www.sanyobiomedical.com
SANYO Canada, Inc.
1-300 Applewood Crescent, Concord, Ontario L4K 5C7
905-760-4025 • Fax 905-760-9405

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com