



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SANYO MPR-214F. You'll find the answers to all your questions on the SANYO MPR-214F in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SANYO MPR-214F
User guide SANYO MPR-214F
Operating instructions SANYO MPR-214F
Instructions for use SANYO MPR-214F
Instruction manual SANYO MPR-214F

Pharmaceutical Refrigerator with Freezer

u o i t e v e s e j d

MPR-214F
(R) 8.2 cu. ft.
(F) 1.4 cu. ft.

MPR-414F
(R) 12.0 cu. ft.
(F) 2.9 cu. ft.

VALIDATED STORAGE OF REAGENTS,
PHARMACEUTICALS AND BIOLOGICAL SAMPLES

- Ideal biologic storage environment for precise control and superior temperature and uniformity
- Microprocessor controller and interior forced air circulation
- Safe and secured storage behind a keyed locking door
- Integrated alarm functions, remote alarm contacts, and monitoring

FEATURE	BENEFIT
Microprocessor Controls	The Microprocessor control system provides accurate temperature control
Air Circulation	Fan-forced air circulation system (refrigerator) offers fast recovery of temperature and better uniformity.
Cycle Defrost System	Unique cycle defrost system in the refrigerator prevents temperature rise by shorter defrost cycles activated after each compressor cycle.
Alarms	Various safety systems such as high/low temperature audible and visual alarms, remote alarm, door ajar alarm and keyed door locks.

TECHNOLOGY

■ Dual Temperature Zone ■ Superior Cooling Performance ■ Triple (414F) & Double (214F) Pane Windows
■ Alarm and Safety Devices ■ Quiet Operation

With the growing emphasis on proper storage of laboratory and pharmacy materials, SANYO MPR Series pharmacy refrigerators with freezer combine high performance refrigeration, control and alarm/monitoring systems with energy efficient, cost-effective cabinet design. The unit with dual temperature zone needs only minimal installation space. The four door design reduces air loss during door openings. The triple or double-pane windows with heat reflection film reduces the condensation. To provide easier validation services calibration adjustment through the control panel is available. The MPR Series combo units have two separate specially designed compressors and offers quiet operation.

Sanyo designs equipment for specific applications while ideally meeting the standards of the Food and Drug Administration (FDA), American Association of Blood Banks (AABB), Joint Commission on Accreditation of Healthcare Organizations (JCAHO), International Committee of Harmonization (ICH), and United States Department of Agriculture (USDA).



[You're reading an excerpt. Click here to read official SANYO MPR-214F user guide](http://yourpdfguides.com/dref/3335517)
<http://yourpdfguides.com/dref/3335517>

Manual abstract:

(F) 1.4 cu Ft. MPR-414F (R)12.0 cu. Ft (F) 2.9 cu. Ft. Ideal biologic storage environment for precise control and superior temperature and uniformity Microprocessor controller and interior forced air circulation Safe and secured storage behind a keyed locking door Integrated alarm functions, remote alarm contacts, and monitoring FEATURE Microprocessor Controls Air Circulation Cycle Defrost System Alarms BENEFIT The Microprocessor control system provides accurate temperature control Fan-forced air circulation system (refrigerator) offers fast recovery of temperature and better uniformity. Unique cycle defrost system in the refrigerator prevents temperature rise by shorter defrost cycles activated after each compressor cycle. Various safety systems such as high/low temperature audible and visual alarms, remote alarm, door ajar alarm and keyed door locks.

preservation TECHNOLOGY Dual Temperature Zone Superior Cooling Performance Triple (414F) & Double (214F) Pane Windows Alarm and Safety Devices Quiet Operation With the growing emphasis on proper storage of laboratory and pharmacy materials, SANYO MPR Series pharmacy refrigerators with freezer combine high performance refrigeration, control and alarm/monitoring systems with energy efficient, cost-effective cabinet design. @@The four door design reduces air loss during door openings. @@@@ (176 liters) 1.4 cu.ft.

(39 liters) 13.0 cu.ft. (340 liters) 2.9 cu.

ft. (82 liters) 176 lbs. (80 kg) 277 lbs. @@Door key lock. 2-pen type circular recorder (MTR-C955), Drawers for the bottom left compartment (MPR-41R): MPR-414F only. Refrigerator MPR-214F Freezer Refrigerator MPR-414F These models are not explosion-

proof/safe. DONOT preserve chemical that are highly volatile or corrosive. Dimensions preservation Performance (MPR-414F) SANYO Commercial Solutions A Division of SANYO North America Corporation 1062 Thorndale Avenue, Bensenville, IL 60106 USA Toll Free USA 800-858-8442 · Fax 630-238-0074 www.sanyobiomedical.com SANYO Canada, Inc.

@@sanyobiomedical.com.



[You're reading an excerpt. Click here to read official SANYO](#)

[MPR-214F user guide](#)

<http://yourpdfguides.com/dref/3335517>