

# Scientific Grade Under-Counters

# SANYO

A member of the Panasonic Group

SR-L6111W  
SR-L4110W  
SR-L4110WSEC  
SF-L6111W  
HF-5017W  
HF-5017WSEC



**Under-Counter  
Scientific Grade  
Laboratory  
Refrigerators &  
Freezers**

## Features:

- Enhanced preservation of laboratory and pharmacy materials, with high performance refrigeration, control and alarm/monitoring systems
- Ideally suited for vaccine storage in clinics, hospitals, retail pharmacies and laboratories

[www.sanyobiomedical.com](http://www.sanyobiomedical.com)

*My Life. My Work. My Choice.*

## Under-Counter Refrigerators and Freezers

Designed for the demanding standards of clinical, life science, pharmaceutical, biotechnology, and industrial laboratories, the SANYO built-in Under the Counter Scientific Grade Laboratory Refrigerator and Freezer features SANYO designed and manufactured compressors and key components, stringent quality control processes, and is the highest quality laboratory appliance available today.

### Under-Counter Refrigerators / Freezers

Model Number	Volume (cu.ft.)	Exterior Dimensions (w x f-b x h)	Temperature	Display	Lock	Voltage, Power Connection
<b>SR-L6111W (Refrigerator)</b>	6.1 173 L	23.6" x 26.2" x 34.6"* 600 x 660 x 879 mm	1°C to 14°C Microprocessor	yes	yes	115V, NEMA 5-15
<b>SR-L4110W (Refrigerator)</b>	4.9 139 L	21.4" x 22.8" x 33.8" 544 x 579 x 859 mm	4°C	no	no	115V, NEMA 5-15
<b>SR-L4110WSEC (Refrigerator)</b>	4.9 139 L	21.4" x 22.8" x 33.8" 544 x 579 x 859 mm	4°C	no	yes	115V, NEMA 5-15
<b>SF-L6111W (Freezer)</b>	5.4 153 L	23.6" x 26.2" x 34.6"* 600 x 660 x 879 mm	-15°C to -20°C Microprocessor	yes	yes	115V, NEMA 5-15
<b>HF-5017W (Freezer)</b>	5.0 142 L	21.4" x 25.4" x 33.6" 544 x 645 x 853 mm	-20°C	no	no	115V, NEMA 5-15
<b>HF-5017WSEC (Freezer)</b>	5.0 142 L	21.4" x 25.4" x 33.4" 544 x 645 x 848 mm	-20°C	no	yes	115V, NEMA 5-15

Convenient compact refrigeration in a laboratory environment.

\*Cabinet depth measures 24" f-b without display and 26.2" f-b with display

Models SR-L4110WSEC and HF-5017WSEC offer additional hasp locks to accommodate a padlock.

#### Compact Design

Allows for easy installation under counter, counter top, or within the knee-well of laboratory cabinetry. Door shelves and standard shelving maximize product storage capacity. Some models are stackable.

#### SANYO Refrigeration

Energy-efficient, whisper-quiet operation with enhanced uniformity for a wide range of applications.

SR-L6111W  
& SF-L6111W



#### Forced Air Circulation in Cabinet

Quickly restores temperature uniformity following routine door openings and includes evaporator shelf cooling with manual defrost

#### Microprocessor Controls



Comprehensive temperature setpoint with adjustable range from 1°C to 14°C

(refrigerator) and -15°C to -20°C (freezer), preset alarm at  $\pm 3^\circ\text{C}$  from temperature setpoint, monitoring based on SANYO-built microprocessor controller with digital door mounted display

#### Stackable Construction

Units can be stacked and secured with stacking plates.

SR-L6111W



#### Built-In Front Breather Design

Allows unit to be built in under bench or counter and requires no additional clearance from top, back, and sides

#### Secured Door



Keyed door is lockable; optional padlock hasp allows for additional padlock.

#### Laboratory and Clinical Design

- Door mounted controller
- Digital input of temperature allows end user temperature flexibility
- Integrated electronic and microprocessor technology for proven quality
- Feature stable temperature and uniformity for scientific grade preservation

# SANYO

A member of the Panasonic Group

**SANYO North America Corporation**  
Biomedical Solutions Division  
1300 Michael Drive, Suite A, Wood Dale, IL 60191  
Toll Free USA (800) 858-8442, Fax (630) 238-0074  
www.sanyobiomedical.com

© SANYO Printed in USA 2011.08 AU  
AU201108V2