



Undercounter Scientific Grade Laboratory Refrigerators & Freezers

SR-L6111W
SF-L6111W

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.

SF-L6111W, 5.4 cu.ft.
Freezer -20°C

SR-L6111W, 6.1 cu.ft.
Refrigerator +4°C



SR-L6111W Refrigerator & SF-L6111W Freezer 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

Microprocessor Temperature Controls

Comprehensive temperature set point with adjustable range, preset alarm at +/- 3°C from temperature setpoint, monitoring based on SANYO-built microprocessor controller with digital display.

Accessibility and Safety

- Easy to read, angled LED display and keypad
- Remote alarm contacts for connecting to a centralized alarm monitoring system
- Automatic tracking alarm around setpoint monitors critical temperature variances
- Door ajar alarm with alarm delay timer eliminates nuisance alarms

Secured Door

Keyed door is lockable. Optional padlock hasp allows for additional security.

Built-in Front Breather Design

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

Stackable Construction

Units can be stacked and secured with stacking plates.

JCAHO Standards

SR-L6111W and SF-L6111W meets JCAHO standards for controlling medication access.

Door Mounted Controller



Secure Lock



Preservation
My life. My work. My choice.

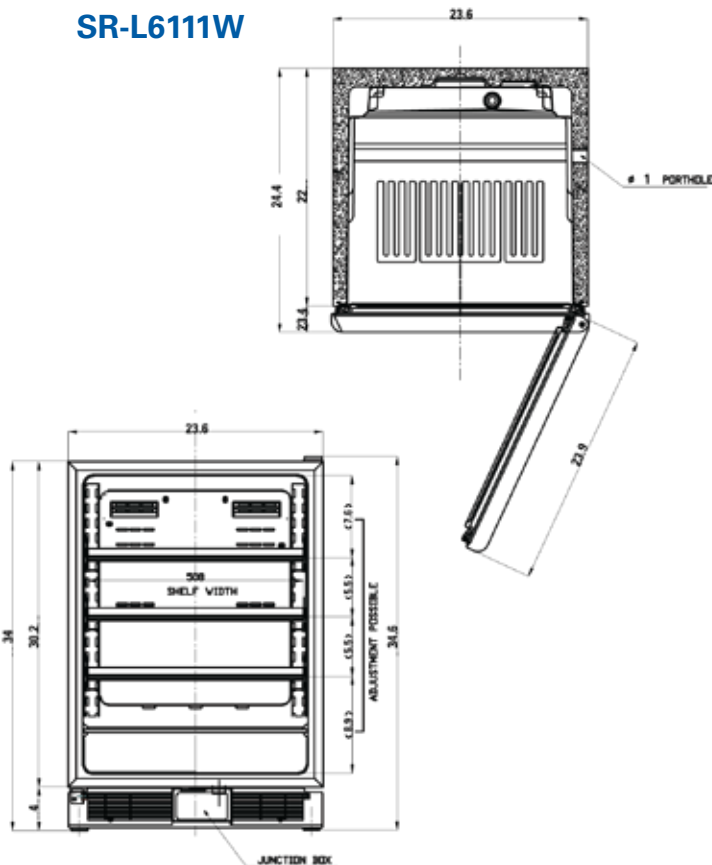
Preservation

My life. My work. My choice.

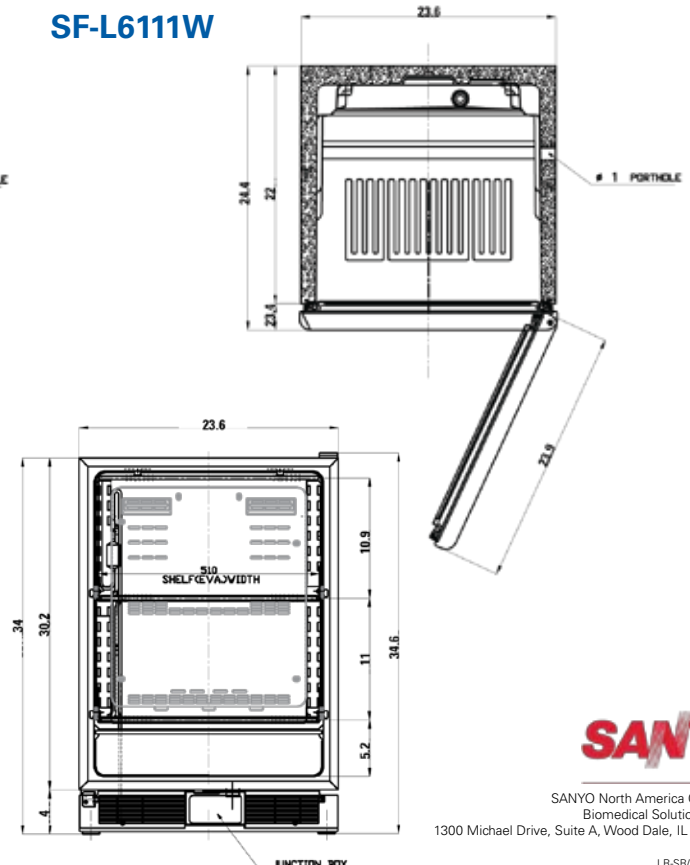
General Specifications

Model Number	SR-L6111W Refrigerator	SF-L6111W Freezer
Internal Capacity/Volume	6.1 cu. ft.	5.4 cu. ft.
Exterior Dimensions	23 $\frac{5}{8}$ "W x 34 $\frac{1}{2}$ "H* x 25 $\frac{5}{8}$ "D 600 mm x 876 mm x 652 mm *Unit with hinge: 34.25" Unit with hinge cap: 34.5"	23 $\frac{5}{8}$ "W x 34 $\frac{1}{2}$ "H* x 25 $\frac{5}{8}$ "D 600 mm x 876 mm x 652 mm *Unit with hinge: 34.25" Unit with hinge cap: 34.5"
Clearance Requirements	No clearance required from top, back, and sides of cabinet	No clearance required from top, back, and sides of cabinet
Refrigeration System	SANYO built compressor, R134A HFC "Green" refrigerant, and zero clearance front-breather condensor design	SANYO built compressor, R134A HFC "Green" refrigerant, and zero clearance front-breather condensor design
Temperature Control	Forced air circulation with microprocessor digital input	Evaporator shelf cooling with manual defrost
Temperature Setpoint Range	1°C to 14°C	-15° to -20°C
Alarm Range	Tracking alarm +/-3°C around setpoint, remote alarm contacts	Tracking alarm +/-3°C around setpoint, remote alarm contacts
Access Port	13/16" (30mm) hole diameter	13/16" (30mm) hole diameter
Interior Storage	3 adjustable wire shelves	2 Fixed evaporator shelves
Door Swing	Right hand hinged door swing	Right hand hinged door swing
Security Features	Keypad lockout feature, keyed door lock, optional padlock hasp (not included)	Keypad lockout feature, keyed door lock, optional padlock hasp (not included)
Electrical Requirements	115V, 60Hz, NEMA 5-15 Receptacle	115V, 60Hz, NEMA 5-15 Receptacle
Weight	110 lbs. (50kg)	110 lbs. (50kg)

SR-L6111W



SF-L6111W



SANYO

SANYO North America Corporation
Biomedical Solutions Division
1300 Michael Drive, Suite A, Wood Dale, IL 60191 USA

LR-SR/SF6111W-5.10



SANYO is committed to developing green technologies that provide energy efficiency resulting in lower operational costs with less impact on the environment.



SANYO refrigerators feature commercially available CFC-free, HFC refrigerants and CFC-free insulation.

SANYO Electric Co., Ltd., Biomedical Division, is certified for Quality management system: ISO9001/
Environmental management system: ISO14001