# LRBFS06W1HC

## MediLine







### Laboratory Refrigerator with Analog Controls Suitable for Flammable Material Storage

Laboratory	refrigerator

with spark-free interior

Total gross/net capacity   (cu.ft.)		
Exterior dimensions in mm (w/d/h)		
in inches (w/d/h)		
Interior dimensions in mm (w/d/h)		
in inches (w/d/h)		
Energy consumption in 365 days *		
Ambient temperature in °C (°F)		
Refrigerant		
Sound rating **		
Connection rating		
Frequency/voltage		
Cooling system		
Defrost		
Temperature range in °C (°F)		
External cabinet finish		
Door/lid material		
Internal liner material		
Type of control		
Temperature display		
Interior light		
Adjustable shelves		
Shelf material		
Shelf load weight in kg (lbs)		
Usable shelf area in mm (inches)		
Handle		
Lock		
Door hinges		
Insulation in mm (inches)		
Gross/net weight in kg (lbs)		
Accessories		

Glass shelf

## 

180/165 (6.4/5.8)
597/611/859
23 9/16"/24 1/16"/33 7/8"
513/441/702
20 1/4"/17 3/8"/27 11/16"
372 kWh
10°C to 27°C (50°F to 81°F)
R600a
50 dB(A)
1.5 A
60 Hz/115V~
forced-air
automatic
1°C to 15°C (34°F to 59°F)
steel/white
steel
commercial grade molded polystyrol
analog control
external digital
n/a
3
glass
40 (88.2)
513/412 (20 1/4"/16 1/4")
ergonomic slimline handle
recessed
right, reversible on site
16-55 (11/16"-2 3/16")
42/39 (92.6/86)

#### 9293599

\* Measured unloaded at 26.6°C (80°F) ambient temperature with set point of 3.3°C (38°F).

\*\* Noise level - sound power re 1pW - according to IEC 60704-2-14.

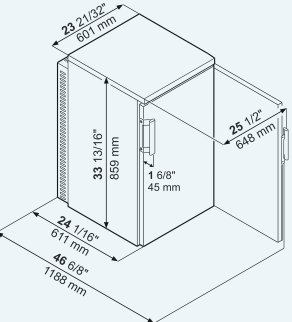




## LRBFS06W1HC

MediLine

Unit Dimensions
132



--

= == =

Interior is free from sources of ignition and meets the requirements for Class I, Division 2 for storage of flammable substances in closed containers. Product complies with the applicable requirements of NFPA 45 and NFPA 99.