# LRBFS12W1HC

### MediLine





## 

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

LRBFS12W1HC

343/318 (12.1/11.2)

23 9/16"/24 5/16"/64 5/8"

18 9/16"/17 3/8"/57 3/16"

10°C to 35°C (50°F to 95°F)

1°C to 15°C (34°F to 59°F)

470/425 (18 9/16"/16 3/4") ergonomic slimline handle

right, reversible on site

68/62 (149.9/136.7)

32-52 (1 5/16"-2 1/16")

commercial grade molded polystyrol

597/616/1641

470/440/1452

477 kWh

R290

3.0 A 60 Hz/115V~

50 dB(A)

forced-air

automatic

steel/white

analog control

external digital

steel

n/a

glass

40 (88.2)

recessed

9293597

upon request

5

MediLine



### 

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.

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

\*\* Noise level - sound power re1pW - according to IEC 60704-2-14.

Laboratory refrigerator

Total gross/net capacity | (cu.ft.)

Exterior dimensions in mm (w/d/h)

Interior dimensions in mm (w/d/h)

Energy consumption in 365 days \*

Ambient temperature in °C (°F)

Temperature range in °C (°F)

External cabinet finish

Internal liner material

Temperature display

Adjustable shelves

Shelf load weight in kg (lbs)

Insulation in mm (inches)

Gross/net weight in kg (lbs)

Additional lock barrels (up to 10)

Usable shelf area in mm (inches)

Door/lid material

Type of control

Interior light

Shelf material

Handle

Door hinges

Accessories Glass shelf

Lock

Refrigerant

Defrost

Sound rating \*\*

Connection rating

Frequency/voltage Cooling system in inches (w/d/h)

in inches (w/d/h)

with spark-free interior

Subject to alterations.

### home.liebherr.com