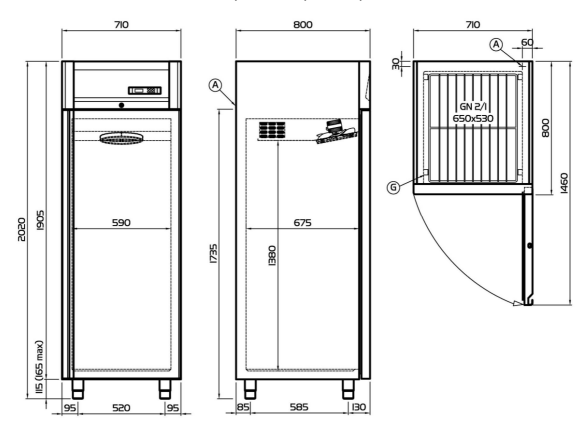
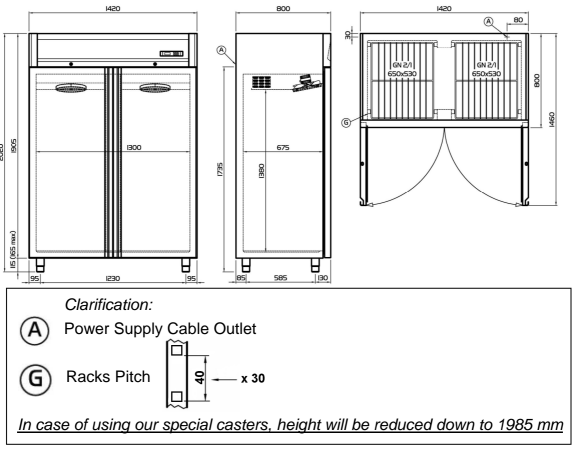
1. Dimensions

Dimensions of models LR700, LR700G, LF700, LRF300 and LDF700



Dimensions of models LR1400, LR1400G and LF1400



Slimline® Series

User Manual, version 1.9

21/10/2011





Laboratory Refrigerators (+1 / +8 °C)

Laboratory Freezers (-18 / -22 °C)

Plasma Freezers (-18 /-35 °C)

Blood Bank Refrigerators (+4 °C)

Combination Fridge / Freezer (+4 / -35 °C)

Failure to read, understand and follow the instructions in this manual may result in damage to the unit, injury to operating personnel and poor equipment performance



3. Use

The Slimline equipment is intended for storage of samples within the specified range of temperature.

Every other use is to be considered as not proper. In this case, Skadi Europe shall not be liable under any circumstances.

4. Technical Data

- Voltage 230 volt / 50Hz

- Absorbed power check on the equipment tag

- Refrigerants - R404a

- R290 natural refrigerant (optional)

- Insulation thickness 60mm

(CFC free polyurethane)

Further data is available on the CE serial number tag, applied internally at the upper left wall of the unit.

5. Temperature range

To identify the proper working range of the cabinet, refer to the first code letters, visible on the inner CE serial number tag.

SERIE	TEMPERATURE RANGE
"LR" serie	+1℃ to +8℃
"LF" serie	–18℃ to –22℃
"LRF" serie	+1℃ to +8℃ and -30℃ to -35℃
"LDF" serie	–18℃ to –35℃
"BB" serie	+1℃ to +8℃
"BP" serie	–18℃ to -35℃
"BBP" serie	+1℃ to +8℃ and -30℃ to -35℃

It is strongly recommended to use the cabinet within the specified range.