## **Laboratory Refrigerators**

Re-circulating air cooling, automatic defrosting, melt water evaporation, stepless temperature selection





SPEZIAL-282

SPEZIAL-432

3	shelves	;
---	---------	---

## 4 shelves

Capacity	280 Litres	Capacity	430 Litres
Temperature setting	approx. 0° to + 10° C	Temperature setting	approx. 0° to + 10° C
Voltage	220 - 240 V, 50/60 Hz	Voltage	220 - 240 V, 50 Hz
Power draft	150 Watt	Power draft	135 Watt
Average consumption	1,0 kWh/24 h	Average consumption	0,9 kWh/24 h
Overall dimensions (incl. distance from wall and door handle)	w x d x h = 67 x 70 x 115 cm	Overall dimensions (incl. distance from wall and door handle)	w x d x h = 74 x 70 x 144 cm
Interior dimensions	w x d x h = 53 x 51 x 100 cm (Usable depth top less 5 cm, below less 14 cm)	Interior dimensions	w x d x h = 60 x 51 x 130 cm (Usable depth top less 5 cm, below less 14 cm)
Overall dimensions with door open at 90°	w x d = 67 x 130 cm	Overall dimensions with door open at 90°	w x d = 74 x 137 cm
Shelf dimensions	55,3 x 45 cm	Shelf dimensions	62,3 x 45 cm
Max. loading capacity per drawer/ shelf	16 kg/ 40 kg	Max. loading capacity per shelf	40 kg
Weight	net 59 kg, gross 70 kg	Weight	net 73 kg, gross 85 kg

**Outer panels** of galvanised sheet steel (protection against sub surface rusting), white, powder coated.

**Adjustable feet** in front in case of uneven floor.

**Interior** of impact-resistant white plastic with moulded in shelf guides.

**Insulation**, 55 mm thick, of high grade pressure-foamed and pro-environmental material. Extra thick for energy saving effect.

**Lockable door** with plastic magnetic sealing, easy to change. Door does not project at side when opened.

**Door hinge** changeable (also subsequently), standard version with hinges on right (as illustrated), also deliverable with hinges on left at no surcharge.

**Recirculating** air cooling by means of a cross flow blower which keeps the temperature constant and reduces the natural temperature stratification. The cross flow blower cuts out automatically when the door is opened, for a minimum loss of cold air.

**Defrosting** automatically, with thermal and time limit functions.

**Melt water evaporation** in the compressor area.

**Temperature gear** by interior thermostat. The temperature is kept automatically, independent of changes in ambient temperatures, provided the ambient temperature is approx. 3°C above the selected interior temperature.

**Compressor** static ventilated, hermetically enclosed, energy saving, low noise, service friendly, for 220-240 V AC, 50/60 Hz (Spezial-432 for 50 Hz only). Other voltages on request. Length of mains cable app. 1,8 m.

## Equipment features at extra charge:

- Additional shelves
- Additional drawers (only for Spezial-282)
- Glass door
- Lock for glass door
- Castors
- Optical and acoustic warning system incl. power failure alarm and interface RS 485
- GSM-Module

## Appliances for temp. documentation:

- Pen-recording thermometer for placing loosely inside appliance with waxed paper strips
- PT 100 or PT 1000 sensor for temperature recording and monitoring via EDP system