

KRC180 Refrigerators for Chemicals

for storing and cooling of chemicals and hazardous substances

JULABO refrigerators for chemicals are designed for storing and cooling hazardous substances. The spark free interior prevents damage caused by spilled or evaporating chemicals.

Your advantages

- · With spark free interior
- · Storing and cooling of hazardous substances
- Self-protecting control circuit
- Digital temperature display (LED)
- · Overload protection for cooling compressor with test button
- · Cut-off in case of disturbance with optical alarm signal
- · Working and safety sensors are protected against short circuits and disconnection

Technical Data

Order No.	8800718
Category	Refrigerators for chemicals
Working temperature range (°C)	-2 +12
Temperature stability (°C)	±1
Setting / display resolution	0.1 °C
Temperature Display	LED
Ambient temperature	035
Weight (kg)	35
Included with each unit	4 support racks
Power requirement V / Hz / A	230/50
Compressor overheating protection °C	105
Alarm signal	optical
Safety sensor control	PTC
Working sensor	PTC
Temperature selection/display	Analog, LED
Volumetric capacity liters	180
Inner dimensions W x L x H cm	52x40x70
Outer dimensions W x L x H cm	60x64x85.5
Available voltage versions	207 - 253 V / 50 Hz

Refer to www.julabo.com for more information regarding the entire JULABO product portfolio. Technical changes without prior notification. Images may deviate from the original.

