

Vaccine & Pharmacy Refrigerators

LIEBHERR pharmacy fridges are QCPP compliant, independently tested in accordance with the Australian Government "Strive for 5" vaccine storage guidelines and QCCP standard which requires temperatures to be stable between 2°C and 8°C.

LIEBHERR

Pharmacy refrigeration and UPS pack
Scientific and Healthcare



LIEBHERR



SRFvh 4011



SRFvh 5511



LKUv 1613

Gross/net capacity	420 / 297 litre	588 / 440 litre	152 / 132 litre
Ext. dimensions in mm (w/d/h)	597 / 654 / 1884	747 / 769 / 1793	601 / 618 / 820
Int. dimensions in mm (w/d/h)	460 / 423 / 1660	606 / 536 / 1460	440 / 435 / 670
Energy consump. 365 days	389 kWh	360 kWh	369 kWh
Ambient temperature range	+10 °C to +35 °C	+10 °C to +35 °C	+10 °C to +35 °C
Refrigerant	R 600a	R 600a	R 600a
Temperature Range	+3 °C to +16 °C	+3 °C to +16 °C	+3 °C to +16 °C
Temperature display	External digital	External digital	External digital
Defrosting	Automatic	Automatic	Automatic
Cooling system	forced-air / automatic	forced-air	Forced-air
Interior Light	Vertical LED light strip	Vertical LED light strip	Horizontal LED
Fault: warning signal	visual and audible	visual and audible	Visible and audible
Adjustable shelving	9	9	3
Lock	Fitted	Fitted	fitted
Self-closing door	Yes	Yes	Yes
Door hinges	right, reversible	right, reversible	Right/reversible
Gross/net weight	86 / 80 kg	111 / 98 kg	45 / 43 kg

FEATURES

Antimicrobial Handle
12 Hour Battery Back Up Controller
“One Touch” Min and Maxreading
Touch/Swipe Digital Controller
Energy Efficient
+2 °C Safety Device
5 years of data storage
Integrated Data Logger/USB interface

Antimicrobial Handle
12 Hour Battery Back Up Controller
“One Touch” Min and Maxreading
Touch/Swipe Digital Controller
Energy Efficient
+2 °C Safety Device
5 years of data storage
Integrated Data Logger/US Binterface

Convenient undercounter size
Self-Closing Door
45kg Shelf Loading
Electronic Controller
Energy Efficient
+2 °C Safety Device
Temperature alarm
RS485 interface



When a SRFvh 4011 or SRFvh 5511 is combined with a CSCT-2000-KIT, holding times of up to 32 hours can be achieved between 2°C -8°C. This assists in a reduction of stock loss and insurance claims.

G German Engineering