

# LIEBHERR







Ext. dimensions in mm (w/d/h)

Int. dimensions in mm (w/d/h)

Energy consump. 365 days

Ambient temperature range

Gross/net capacity

**Temperature Range** 

Temperature display

Fault: warning signal

Adjustable shelving

Self-closing door

Door hinges Gross/net weight

Refrigerant

Defrosting

Cooling system

Interior Light

Lock







**LKUv 1613** 

#### **SRFvh 4011**

## 420 / 297 litre 597 / 654 / 1884

460/423/1660 389 kWh

+10 °C to +35 °C

R 600a

+3°C to +16°C External digital

Automatic

forced-air/automatic
Vertical LED light strip

visual and audible

9

Fitted Yes

right, reversible86 / 80 kg

87/80 kg

#### SRFvh 5511

588 / 440 litre
747 / 769 / 1793
606/536/1460
360 kWh
+10 °C to +35 °C
R 600a
+3°C to +16°C
External digital
Automatic
forced-air
Vertical LED light strip
visual and audible
9
Fitted
Yes
right, reversible
111 / 98 kg

152/132litre 601/618/820 440/435/670 369kWh +10 °C to +35 °C R 600a +3°C to +16°C External digital Automatic Forced-air Horizontal LED Visible and audible 3 fitted Yes Right/reversible 45/43kg

#### **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.

