

New Zealand's best range of chillers

MODEL:

HUS-EX108

QUICK INFO

PARTS AND ENERGY INFO

- Cyclopentane foaming
- LED lighting
- R600 100% ozone safe gas
- High Quality Chinese Compressor
- High Quality Chinese Bearing Fan
- Chinese Reliable Transformer



SPECIFICATIONS

Capacity (litres) 108
Holds (cans) 108
Noise Level 45

Consumption 2.70Kwh/24Hrs Unit dimensions (WxDxH) 560 x 500 x 845

Lockable No
Gross weight 50 kg



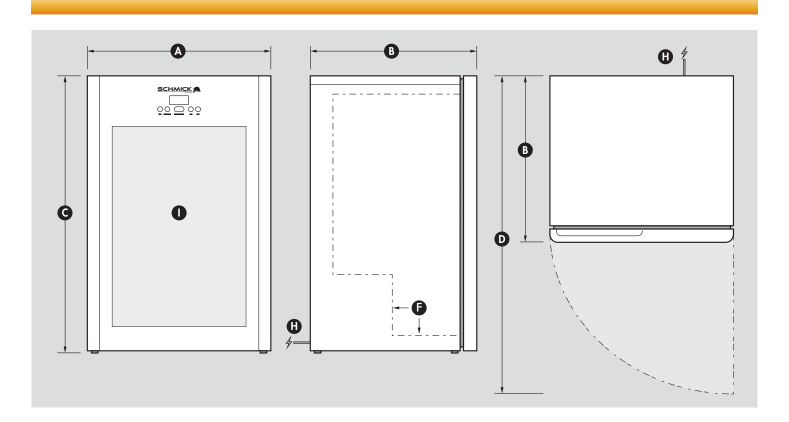
^{**}Specifications and price of this product may change at any time

^{**}For more information about this product please call us or visit our website.



PRODUCT INFORMATION

HUS-EX108



INFORMATION

DIMENSIONS

(A) Overall width 560mm (B) Overall depth 505mm C Overall height - includes feet 850mm (D) Overall depth with door open 1025mm (E) Height of hinge cap (included in height above) N/A 205mm In & 210mm High (F)Internal step inside unit Depth of handle (adds to depth above) N/A (H)1800mm Power cord location & length 445 x 360 x 705mmH Internal dimensions (WxDxH)

OTHER HELPFUL INFORMATION

Height floor to bottom of door 20mm

Door size (WxH) 560 x 825mmH

Feet height fully tightened 20mm

Height adjustment available on current feet 10mm

Change feet size for extra height option Large Feet Can Add 20mm

Shelf Qty / Size (WxD) 3 x 460 x 350mmD

1 x 460 x 235mmD

Wine Shelf available (Y/N) Y

Note: Door opens within diameter of fridge

INSTALLATION & BUILDING INTO CAVITY'S

Minimum cavity size needed (WxDxH) $600 \times 600 \times 870$ mmH Venting type of fridge REAR (Needs Min 20mm around unit & 100mm at rear)

Note: If wanting a 'cabinet door' in front of fridge door please contact us

PERFORMANCE

Cooling Cools To -5oC (Minus 5)
Application suitability Indoor / Alfresco / Outdoor

Maximum operating ambient temperature 38°C

Outdoor IP official rating No