



Product Code: RBCT20-60 17-118

Roll-In Blast Chiller Cabinet (Integral Refrigeration System)



Features & Benefits

- Specific model to accept the Rational 201 trolley with a chilling capacity of 60kgs
- Chilling capacity 90°C to 3°C in less than 90 minutes within specifications. Entry temperature up to 90°C for chilling
- For ventilation and service access ensure that 400mm minimum clearance is allowed above the unit
- RBCT20-60 is supplied with an integral condensing unit, RBCT20-60R as a remote unit
- RBCT20-60 R Twin compressor condensing unit option supplied housed and dressed for specific applications

External Finish

304 s/s Standard

Doors

Solid Standard

Left Hand Hinged Door Option

Product Extras

Hold Facility Standard

Internal Finish

304 s/s Standard

Refrigeration

R404a - Industry Standard Standard

Drain Rqd 1 1/2 BSP

Integral Refrigeration System Standard

Less Condensing Unit Option

Remote Refrigeration System Standard

Specification

Dimensions (Width) 980

Dimensions (Height) 2190

Dimensions (Depth) 865

Weight (Unpacked, kg) 281

Weight (Packed, kg) 314.57

Chilling Capacity (Kgs) 60

Gross Volume 60

RS485 connection for HACCP data logging Option

Noise DbA @ 1M TBC

Shelving

Additional S/S Trayslides Standard

Electrical, Service & Ecodesign Data

400/50/3 Standard

Fuse Required 16

Footnotes

- Requires connection to external drain. 1x 1/2" BSP Drain outlet
- Chilling Capacity - 60 KG. Chilling capacity 90 degrees C to 3 degrees C in less than 90 minutes within specifications. Entry temperature of up to 90 degrees C for chilling.
- Dimensions: For ventilation and service access ensure that 400mm minimum clearance is allowed above the RBC 20-60
- Maximum Ambient 43 degrees C



Energy



Quality



Value



Design



Hygiene



After Care