

Demand more. Choose Foster

RBCT20-60 Roll-In Blast Chiller Cabinet RBCT20-60



Temperature



Dimensions (mm)

W 980 D 862

Capacity

60 Chilling (Kg)

Unpacked Weight

281 KG

Features & Benefits

A specially designed Blast Chiller that accepts the 201 Trolley from the Rational Self Cooking Centre. This new model is part of Foster Refrigerator's revolutionary range of Blast Chillers that features breakthrough technology

- High Quality 304 Stainless Steel Exterior Build Quality
- With a simple press and start operation, the RBC 20 60 Blast Chiller is easy to use
- Capable of blast chilling from +70 degrees C to +3 degrees C in 90 minutes
- Features a hard wearing, long life silicon gasket to accommodate high in-going trolley temperatures
- Incorporates Automatic Surface Protection which prevents frost burn and wind chill damage

External Finish	
304 Stainless Steel	Standard
Internal Finish	
304 Stainless Steel	Standard
Shelving	
Rational Capacity: 1 201 Trolley	Standard
Base Fittings	
150mm Legs	Standard

Doors	
Solid Full	Standard
Hinged - Right Hand	Standard
Refrigeration	
Forced Air	Standard
Integral	Standard
Remote - less condensing unit	Option
R404a	Standard

Electrical Data & Service Information	ce
400 Volts	Standard
50Hz	Standard
60Hz	Option
3 Phase	Standard
Running Watts	1596
Running Amps	3.4
Thermal Heat Rejection (W)	1,911
Noise (dBa @ 1m)	TBC
Fuse Required (A)	0 amp

Product Extras	
Door Pull Handle	Standard
Hold Facility	Standard
Temperature Probe	Standard
Hardwired Logging System Interface	Option

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.
- Maximum Ambient 43 degrees C. Twin Compressor condensing unit housed and dressed for specific application for the RBC 20-60 R
- Dimensions: For ventilation and service access ensure that 400mm minimum clearance is allowed above the RBC 20-60
- Condensing Units: For condensing units, glycol cooling and alternative voltage availability please contact the Foster Sales
 Team
- Electrical supply rating refers to the integral model. Remote electrical supply rating is 1ph/13amp (separate 3ph supply required for condensing unit)

Foster Refrigerator

Oldmedow Road - King's Lynn - Norfolk - PE30 4JU - United Kingdom Telephone: **0843 216 8800** Facsimile: **0843 216 4700** Email: sales@foster-uk.com















LOW CARBON

ISO 14001