



BLAST CHILLER FOR TROLLEYS

Eurodib Blast Chiller for Trolleys by Gemm is designed to meet the medium to large-scale food preparation needs, from restaurant kitchens to semi-industrial bread and pastry manufacturers.

Built entirely of AISI 304 Stainless Steel. Fitted with insulated floors, ramps that are 20.5" (52 cm) long for trolleys and high-performance condensing units that allow for consistent temperature controle.

7" touch-screen control board (displays in 8 languages) including programs like: continuous cycle for ice cream, fish sanitizing cycle and a self-diagnostic system.

USB device and core probe included.

BCC 4008

Power*

Refrigerated power**

Compressor power

Refrigerant gas

Exterior dim. (L × W × H)

Chamber dim. (L \times W \times H)

Trolley capacity

Total volume capacity

Chilling capacity

Freezing capacity

Defrost system

Working cycle

Climatic class

Insulation thickness

Net weight

Net weigh

Ship dim. (L × W × H)

Ship weight

230V 3PH, 5285W, 16A, Hardwired

13981 BTU/hr, 4100W

3.5HP

R449A

 $52" \times 35" \times 95.25"$

 $34"\times28"\times73.6"$

 $23.5" \times 31.5" \times 73.5"$ (GN1/1)

40.5 CuFt (1148 L)

90°C to 3°C = 95 kg (197°F to 37°F = 209.5 lbs)

 90° C to -18° C = 75 kg (197°F to 0°F = 165 lbs)

Automatic

By Time or via Probe

5

2.75" (70 mm)

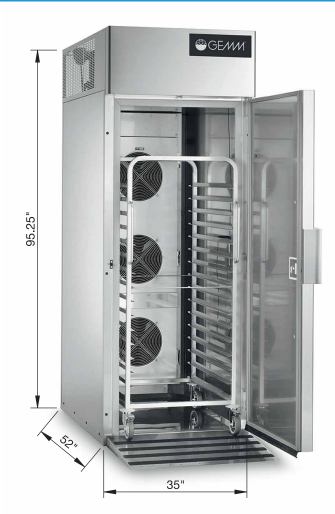
1052 lbs

39.4" × 61" × 100.75"

1138 lbs



^{**}Ambient Temperature 104°F (40°C); Evap. -9.94°F (-23.3°C); Cond. 129.9°F (54.4°C); 40% Relative Humidity.





OVERSIZED ITEM Special handling required. Cannot be delivered using a tailgate

For more detailed measurements, please contact customerservice@eurodib.com





Warranty (1) year parts and labor