BLAST CHILLERS





FEATURES

- Manufactured from 304 Stainless steel
- Electronic controller with cooling performance management system
 Self closing doors with magnetic door gasket
- Accommodates GN 1/1 pans and 600 x 400mm baking trays (not included)
- Combination chill / freezer
- Supplied with food temperature probe
- Recessed safety door handle







10 PAN

SPECIFICATIONS

ELECTRICITY DIMENSIONS INTERNAL DIMENSIONS WEIGHT RUNNER SPACING CAPACITY

BLAST CHILL PERFORMANCE SHOCK FREEZE PERFORMANCE REFRIGERANT GAS

PCY/EBF-10

750 x 830 x 1435mm high 610 x 420 x 700mm high 140kg 65mm (10x) 1/1 GN trays (55mm deep) (10x) 600 x 400mm trays 50kg: 90 to 3°C in 90min

30kg: 90 to -18°C in 240min R290

2.5kW, 230V, Single Phase

*Dedicated circuit and isolator recommended

150kg 820mm 905mm

5 PAN

ORDER CODE

SPECIFICATIONS

ELECTRICITY DIMENSIONS INTERNAL DIMENSIONS WEIGHT RUNNER SPACING CAPACITY

BLAST CHILL PERFORMANCE SHOCK FREEZE PERFORMANCE REFRIGERANT GAS

ORDER CODE

1.3kW, 230V, Single Phase 750 x 815 x 870mm high 610 x 420 x 364mm high 89kg 65mm

(5x) 1/1 GN trays (55mm deep) (5x) 600 x 400mm trays 25kg: 90 to 3°C in 90min 15kg: 90 to -18°C in 240min R290

PCY/EBF-05



3 PAN

SPECIFICATIONS

ELECTRICITY DIMENSIONS INTERNAL DIMENSIONS WEIGHT RUNNER SPACING CAPACITY

BLAST CHILL PERFORMANCE SHOCK FREEZE PERFORMANCE REFRIGERANT GAS

ORDER CODE

1.1kW, 230V, Single Phase 755 x 832 x 581mm high 410 x 680 x 256mm high 72kg 65mm (3x) 1/1 GN trays (55mm deep) (3x) 600 x 400mm trays 15kg: 90 to 3°C in 90min 9kg: 90 to -18°C in 240min R290

PCY/EBF-03







