

Blast Chiller / Freezer



BCF20-HC

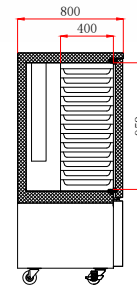
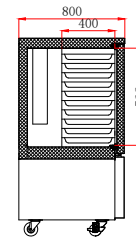
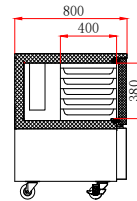
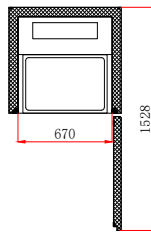


BCF40-HC



BCF60-HC

Operation
Guide
Video



FEATURES

High grade 304 stainless steel exterior & interior

Automatic vaporisation of condensate

Temperature probe

Accepts GN1/1 trays or 600 x 400mm shelves

For optimal result, it's recommended to use 25mm deep gastronorm containers (not supplied)

Heavy duty castors as standard

Self closing door

Right hand hinged door

Replaceable door gasket

TECHNICAL SPECIFICATIONS

Cycle Time:	Blast chill cycle +70 to +3°C in 90 minutes Blast freeze cycle +70 to -18°C in 240 minutes
Controller:	Digital controller with temperature display
Cooling:	Ventilated
Defrost:	Automatic
Refrigerant:	R290
Climate Class:	4
Temperature Range:	+70°C ~ -18°C
Power Supply:	13amp

MODEL	CHILL CYCLE (90 mins)	FREEZE CYCLE (240 mins)	CONTAINER CAPACITY	EXT. DIMENSIONS (H x W x D mm)	POWER CONSUMPTION	WEIGHT (kg)	RRP
BCF20-HC	20 kg	15 kg	5 x GN1/1	1000 x 800 x 800	750W	116	
BCF40-HC	40 kg	28 kg	10 x GN1/1	1520 x 800 x 800	980W	139	
BCF60-HC	60 kg	38 kg	13 x GN1/1	1780 x 800 x 800	1200W	182	



See page 9
for full GN
container range

