

Design Excellence : Cool Technology

Reach In Blast Chiller Freezer Range

Model: WBC & WBCF 10, 20, 30, 40 & 50 - Datasheet



Key Features

- Choice of models to accommodate 10 to 50kg on 1/1 GN containers (530 x 325mm) with compact footprints
- Foodsafe stainless steel exterior and interior
- Radiused, easy clean, interior based corners to reduce potential dirt traps
- Easy to use, 1-2-3 state of the art control panel - 3 simple steps to initiate blast cycle
- Designed and engineered to operate efficiently up to a 43°C ambient, this exceeds Climate Class 5
- Self closing doors minimises temperature gain, reducing energy consumption
- Precision injected, high density 75mm polyurethane insulation.
 Provides excellent thermal efficiency with low GWP (Global Warming Potential) and zero ODP (Ozone Depletion Potential
- Barrel locked doors for added security

- Cabinet designed and fitted with heavy-duty, non-marking swivel castors with brakes to front, to enable easy positioning and mobility through a standard door opening
- Easy to access refrigeration system for servicing and maintenance
- Anti-tilt, stain resistant coated shelving
- Choice of hard, soft, store and core food temperature probe controlled cycles with audible alarm indicating end of cycle
- Automatic defrost at the end of every blast cycle or every 6 hours in store mode
- Automatically switches to storage mode at 3°C or -18°C at the end of each cycle
- Unique advanced airflow design for even chilling of product load throughout cabinet
- Can be connected to a Williams temperature monitoring TAB system

Options

- Adjustable legs
- Stainless steel back
- 1/1 GN Shelves
- · High quality thermal printer
- TAB Blast Chill or Blast Chill Freeze Data Management Software

Variant Temp Storage								
WBC10	+90/+3°C in 90mins	Blast Chiller						
WBC20	+90/+3°C in 90mins	Blast Chiller						
WBC30	+90/+3°C in 90mins	Blast Chiller						
WBC40	+90/+3°C in 90mins	Blast Chiller						
WBC50	+90/+3°C in 90mins	Blast Chiller						
WBCF10	+90/+3°C in 90mins +90/-18°C in 240mins	Blast Chiller Freezer						
WBCF20	+90/+3°C in 90mins +90/-18°C in 240mins	Blast Chiller Freezer						
WBCF30	+90/+3°C in 90mins +90/-18°C in 240mins	Blast Chiller Freezer						
WBCF40	+90/+3°C in 90mins +90/-18°C in 240mins	Blast Chiller Freezer						
WBCF50	+90/+3°C in 90mins +90/-18°C in 240mins	Blast Chiller Freezer						

Dimensions										
	WBC10	WBCF10	WBC20	WBCF20	WBC30	WBCF30	WBC40	WBCF40	WBC50	WBCF50
External (mm):	H885 W707 D804	H885 W707 D804	H1290 W707 D804	H1290 W707 D804	H1740 W707 D804	H1740 W707 D804	H1740 W707 D804	H1740 W707 D804	H1915 W707 D804	H1915 W707 D804
Internal (mm):	H380 W587 D350	H380 W587 D350	H700 W587 D350	H700 W587 D350	H1020 W587 D350	H1020 W587 D350	H1020 W587 D350	H1020 W587 D350	H1195 W587 D350	H1195 W587 D350
Door Opening (mm):	D1471	D1471	D1471	D1471	D1471	D1471	D1471	D1471	D1471	D1471
Packed:	H900 W740 D840	H900 W740 D840	H1300 W740 D840	H1300 W740 D840	H1750 W740 D840	H1750 W740 D840	H1750 W740 D840	H1750 W740 D840	H1925 W740 D840	H1925 W740 D840
Weight: Add 5kg per product for packaging	97kg	97kg	139kg	139kg	182kg	182kg	187kg	187kg	202kg	202kg

Important Information

	WBC10	WBCF10	WBC20	WBCF20	WBC30	WBCF30	WBC40	WBCF40	WBC50*	WBCF50*
Capacity: kg	10	10	20	20	30	30	40	40	50	50
Construction										
Exterior	0.7mm stainless steel									
Interior	0.7mm stainless steel									
Door	0.7mm stainless steel									
Power Supply	220V/240V 50Hz/1Ph	380V/440V 3Ph	380V/440V 3Ph							
	13 amp plug	13 amp plug	13 amp plug	13 amp plug	16 amp plug Direct Connectio	16 amp plug on Direct Connection	16 amp plug Direct Connection	16 amp plug Direct Connection	16 amp plug Direct Connectio	16 amp plug n Direct Connecti
Power Input										
Start Up Running	31amps 4 amps	31 amps 4 amps	48 amps 6 amps	48 amps 6 amps	54 amps 16 amps	54 amps 16 amps	54 amps 16 amps	54 amps 16 amps	29 amps 5.8 amps	29 amps 5.8 amps
Compressor HP	1/2	1/2	1	1	1 1/2	1 1/2	1 1/2	1 1/2	2	2
Energy Consumption (Tested to EN153) in 24hrs	Not available at present									
Heat Rejection (Evaporating at -10°C in 32°C ambient)	1527 watts	1527 watts	2609 watts	2609 watts	4159 watts	4159 watts	4159 watts	4159 watts	4478 watts	4478 watts
Refrigerant	R404a									
Defrost	Auto hot gas Door mullion heaters									
Insulation ODP Zero Polyurethane	75mm									
Noise Output	Not available at present									
Fittings										
Trayslides	3 pairs	3 pairs	6 pairs	6 pairs	10 pairs	10 pairs	10 pairs	10 pairs	13 pairs	13 pairs

* Please note that the WBC50 & WBCF50 requires connection to a main drain, using a 19mm ID flexible pipe.





Allow minimum of 500mm above cabinet for maintenance and ventilation. All refrigeration equipment requires adequate ventilation for efficient and effective performance. Williams are committed to a policy continuing product development and innovation and as such, we reserve the right to change product specifications stated without prior notice.

Bryggen Road, North Lynn Industrial Estate King's Lynn, Norfolk PE30 2HZ

> T +44 (0) 1553 817000 F +44 (0) 1553 817111 Spares +44 (0)1553 817017 E info@williams-refrigeration.co.uk W www.williams-refrigeration.com