

Blast Chilling & Freezing the only way to ensure food safety and quality

Current food legislation requires that all food must be cooled as quickly as possible. This means that whenever food is chilled or frozen, it must be in the 'Danger Zone' between +8°C and +68°C, where bacteria multiply fastest, for as little time as possible. To achieve this, a specially designed Blast Chiller or Freezer is required- standard refrigeration equipment just isn't capable.

Why putting warm food in a refrigerator just won't suffice:

- Food quality is reduced by damage to surface texture, water loss and separation during a slow cool down
- Bacteria have time to multiply before a safe temperature is achieved
- Potentially damaging condensation is created, which can contaminate other food
- The refrigerators' temperature is raised, bringing other food into the 'Danger Zone'

What is Blast Chilling?

Department of Health Guidelines state that to safely blast chill food its temperature must be reduced from +70°C to +3°C or below within 90 minutes. The Foster range exceeds this requirement and can safely blast chill food even from a starting temperature of +90°C.

What is Blast Freezing?

The Blast Freeze process requires that food be reduced from a temperature of $+70^{\circ}$ C to -18° C in no more than 240 minutes.

How the Foster range works

- The high powered refrigeration system blasts cold air laterally over the product at high speed, extracting heat at an optimum rate, whilst maintaining food quality.
- Once the cycle is complete, the equipment switches into 'hold mode' to keep the food at the required temperature (+3'C if chilled, -18'C if frozen). This saves energy and allows you to leave the food in the unit, or move on to another batch.

the benefits

Quality

- Damaging bacteria is rendered dormant by the Blast Chill/Freeze process, minimising food spoilage.
- Blast Chilling swiftly brings down temperature, locking in colour, texture, flavour, structure and nutritional value.
- Delicate food surfaces such as pasta and fruit are protected, as rapid chilling stops an 'ice skin' forming which otherwise dehydrates and damages the product's appearance.
- When freezing food, the quicker the freezing process, the smaller the ice crystals that form within the cells, thus retaining a better quality and structure when thawed.

Reduced Food Wastage

Kitchens with Blast Chillers or Freezers throw away less food. Servery leftovers, buffet dishes, salads and drinks can easily and safely be chilled with complete confidence, and product can then be reheated as required.

Kitchen Efficiency

Blast Chilling allows you to prepare larger batches, and then chill or freeze some for later use. This makes for fewer (larger) batches, more efficient use of ovens, more predictable working hours and optimum use of your chef's time. It can even help you to increase your menu options.

For more information and advice or to receive your copy of our Blue Paper on this subject please call 0500 691122, email marketing@foster-uk.com or download it free of charge at: www.fosterrefrigerator.co.uk/food_safety

The new Foster Blast Chilling range making life easier

If you serve hot meals, then you will almost certainly benefit from using a Blast Chiller or Freezer. The Foster range offers a capacity to suit all volumes, from the small independent restaurant to a large-scale Cook-Chill operation.



IRCULAÎR

nev

BCF 51

SURF NAVIGATION: Just Surf and Go

The display panel lets you use the click wheel and centre button to choose the programme you require, and just press to start. Simply Surf & Go - it couldn't be easier.

Food Surface Protection

Foster's Circulair"™ air circulation system ensures that airflow is 'sucked through' rather than blown onto food, and flows in a horizontal direction. This means that cold air flows over - rather than directly at - the food surface. In addition the airflow is automatically controlled and adjusted during both the blast chill and the hold phases. This prevents an 'ice skin' from forming on the product and also stops 'wind chill' damage and dehydration to the food surface thereby maintaining the visual appeal and the taste of the product.

Exceed your quality expectations

Now capable of blast chilling from +90°C exceeding UK and European food safety requirements and ensuring no damage is caused by a slow start to the chill process.

Unbeatable performance and energy efficiency

- **Energy Saving Modes** Automatic Defrost and Smart Defrost ensure maximum efficiency and performance
- Noise levels significantly reduced Robust and durable



Simple Programming Options

All models offer the following simple pre-set programmes:

- Soft Chill Soft Chill is ideal for the rapid but gentle chilling of any dish. This cycle brings the temperature of the food down to +3°C, whilst retaining a positive air temperature. This prevents large ice crystals forming which can damage the structure of delicate foods and high water contents such as vegetables, rice and pasta. Using this programme thereby maintains the texture, consistency and appearance of these foods with no dehydration or cell damage.
- Hard Chill general purpose chilling, ideal for standard chilling product such as cooked meat, pies, individually portioned meals etc. The new Foster range keeps the air temperature at -15°C for the first 70% of the cycle, to pull down temperature quickly. Air temperature is then increased for the last 30% of the cycle to stop surface damage and to ensure quality.
- Hard Chill Max To be used for high density or high fat content such as meat joints, portioned meals, stew, sous vide etc
- Shock Freeze any product to be frozen can be shock frozen to -18°C within 240 minutes.
- Professional programmes 3 programme options can be set up by the end user to suit their menu requirements - easy to set up for use whenever required.
- Pre Chill Ensures the correct temperature in the unit before chilling commences, to improve the cooling time.
- Probe & Timed Chill/Freeze: All programmes can operate either on time or by use of an intelligent probe. The probe method is ideal when you don't know the precise chilling time required. (The temperature probe automatically ends the programme at your required temperature and records the time taken for future reference). Timed programmes are perfect for items with regular throughput-just turn the dial to the time required and press to start.



Blast Chiller, Freezer & Thaw Cabinets

food safety first

The Foster tray loading cabinet range provides the ideal way to ensure quality and food safety is maximised in EVERY kitchen, large or small.

Choose from 11kg to 51kg chilling and freezing capacities.



- Timed and probe chill functions ۲
- 304 stainless steel exterior and interior
- All models take Gastronorm 1/1 trays
- cleaning and servicing
- ۲ Automatic hold function on all models
- 98 % recyclable ۲

- Self closing door, 90° dwell for easy loading and 180° door opening



Surf Navigation control - the easiest to operate blast chiller available



temperature probe as standard on all models



heavy duty, easy

grip handle



system, more

performance

efficient and better



bottom mount refrigeration system ensures stability, reduces noise and improves performance

BC & BCF Blast Chillers & Freezers



4 capacities of Blast Chillers and Blast Chillers/Freezer ranging from 11kg to 51kg

SURF NAVIGATION

- Foster's Circulair air circulation system
- Info Update Screens show all you need to know
- HACCP software is available for data retrieval and management in both infra-red download and hard-wired dialogue system formats
- Coated coil stops corrosion and prolongs refrigeration system life





FXBC11 Economy Blast Chiller

- Specialist product designed to chill food rapidly - HACCP compliant
- Chills food from 70°C to 3°C in 90 minutes
- Chilling capacity 10kgs
- Simple operation offering a choice of timed and probe chill
- Suitable for GN1/1 pans
- Stainless steel exterior and interior finish
- Easy to clean with no dirt traps

Controlled Thaw

- 70kg thawing capacity
- Thaw food safely from -18/-21°C to +1/+4°C
- Thaw cabinet alternates between circulating gentle heat and refrigeration, via special air ducting and fans, ensuring an even, speedy and safe thaw
- Thaw cycle takes approximately 7 hours based on maximum capacity and 25mm product thickness (thicker products will take longer)
- Overnight storage hold facility, so thawed food is ready for use when you want to use it
- Stainless steel dished base for easy cleaning



IAV

Trolley Loading Cabinet Blast Chillers designed for combi trolley compatibility

Our new range of Roll-In Blast Chillers accept all standard combi trolleys, meaning less handling between cooking and chilling. No need to transfer or de-tray, simply wheel the combi trolley straight into the Blast Chiller.

RBC 20-60 Roll-In **Blast Chiller**

- Choose from the RBC 20-60 unique, integral and RBC 20-60R remote models
- Compatible with the Rational 20 rack GN 1/1 201 trolley
- Foster's Circulair system ensures uniform chilling and protects the food surface



- Hard wearing, long life silicon gasket accomodates high in-going trolley temperatures
- Surf Navigation



Capable of blast chilling from +70°C to +3°C in 90 minutes, with entry temperature up to 90°C, exceeding UK and European food safety requirements

BCCF RI 1







supplied with robust food probe



Surf Navigation control the easiest to operate blast chiller available

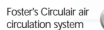


BCCF RI 1 Roll-In Blast Chiller

TΜ

Ideal for small trolleys such as Gastronorm 1/1 size. 75kg chilling capacity, occasional 15kg freezing capacity.

SURF NAVIGATION



- Alarm sounds and unit switches to automatic hold at end of cycle to keep the operator informed and food safe until it is needed
- Timed and probe chill functions
- Info Update Screen shows all you need to know
- HACCP software is available as an option in 2 formats for data retrieval and management

- Coated coil stops corrosion and prolongs refrigeration system life
- Tough and hygienic 304 grade stainless steel exterior and interior
- Robust internal stainless steel bumper bars to prevent trolley damage
- Heavy duty magnetic gasketeasy to clean and replace when necessary
- Designed for remote condensing unit so keeping excessive noise and heat out of the kitchen

Modular Blast Chillers & Freezers for volume catering and processing



Our Modular Blast Chill/Freeze range is designed to cope with the multi-purpose requirement of the foodservice industry, and enables you to take control of the Cook-Chill Process.







emergency internal door release is easily operated even when the door is locked

protective internal trolley bumper bars



4 Blast Chiller/Freezer Models to choose from:

MBC 75: 75 kg chilling and nominal freezing capacity.

MBC 100: 100 kg chilling and nominal freezing capacity

MBC 150:150 kg chilling and nominal freezing capacity

MBC 250: 250 kg chilling and nominal freezing capacity

- 2 different door opening widths available (700mm and 900mm) to suit all trolley requirements including combi-trolleys
- 3 one-trolley models and 1 two-trolley model
- Floorless application for blast chilling, 25mm built in floor available for blast freezing application

SURF NAVIGATION

Foster's Circulair air circulation system

- Temperature probe supplied as standard, 3 probe options also available
- Alarm sounds and unit switches to automatic hold at end of cycle to keep the operator informed and food safe until it is needed
- Robust white laminate exterior as standard (304 grade stainless steel option)
- Improved, wall mounted refrigeration system leaves the floor clear for cleaning
- Robust internal stainless steel bumper bars to prevent trolley damage
- New control panel facilitates easier access for operation and servicing
- Operator-friendly fans cut-out whenever door is opened
- Modular panel construction makes installation easy with minimum disruption

 Suitable for siting into a coldroom as a roll-through, giving complete temperature control



- 75mm modular panels for maximum efficiency and performance
- MBCF models supplied with built in pressure release for added safety
- HACCP software is available as an option in 2 formats for data retrieval and management



hinged panel allows access to fans for ease of cleaning and servicing





door/floor seal for increased refrigeration efficiency

TECH Cab		BCF	11								
SPEC	Cabinet Blast Chillers & Freezers										
temperatures & capacities					700 - 000 - 0//						
Dimensions (w x d x h) mm	700 x 800 x 890	700 x 800 x 1291	700 x 800 x 1891	700 x 800 x 1891	700 x 800 x 864						
Blast Chillers	BC 11	BC 21	BC 36	BC 51	FXBC 10						
no. of shelves (GN 1/1) not supplied	3	6	10	14	3						
load capacity (kgs) chill	11	21	36	51	10						
Blast Chillers/Freezers	BCF 11	BCF 21	BCF 36	BCF 51							
no. of shelves (GN 1/1) not supplied	3	6	10	14							
load capacity (kgs) chill/freeze*	11	21	36	51							

* For blast freezing application, these models are designed for

occasional freezing; capacities stated are nominal and will be

dependent upon product, type and density, loading etc.

- see below

			feat anc	tures 1	FINISH [DOORS		REFRIGERATION			ELECTRICS				ACCESSORIES						ССР
Dimensions (w x d x h) mm	680 x 815 x 2080			ions	erior	mesh unit cover					as standard)						70)			ed shelf	ed shelf		
Controlled Thaw (70kg)	CT 70			G		back & me					pplied a						(75mm for CT70)		-	in coated	n coate		stem
thawing capacity (kgs)	70							d door			(legs su	124	16A			obe	(75mm		:h drain	/1 nylon (/1 nylo	oad	igue sy
extraction rate (watts @ -8°C)	520		Standard Optional			stainless steel I	door	d hinge			option (٢		SOHz		ture pr		castors	ase wit	al GN1	al GN2	l downl	ed dialo
electrical supply (fuse rating per phase)	13		συριοπαί				full solid door	left hand hinged	R404a	R134a	remote option (legs supplied as		230/1/50Hz	400/3/50Hz	zH09	temperature probe	80mm castors	60mm castors	dished base with	additional GN1/1	additional GN2/1 nylon coated shelf	infra red download	hardwired dialogue system
No. of shelves (GN 2/1)	10		11	BC 11	0	0	0	0	0				-		0	0		0	0	0		<u> </u>	0
NB: Frozen raw food and frozen cook	red food	21	BCF 11 BC 21												9	0	0	9	-		()	-	
must be thawed separately			21	BC 21 BCF 21												-	0		-	\mathbf{O}		•	
* BC36 on 230/1/50/13A option - chill Factors to consider when deter		•	nieve temperature.	BC 36*)		0	0		0			0	
Density, water content, and fat content a	all affect the time required to	o achieve temperature.		BCF 36	0	0	0	0	0		\mathbf{O}			0		-	0		-	0		$\overline{\mathbf{O}}$	-
Delicacy of the foods' structure and surfa programme required.		5	nt when selecting the	BC 51	0	0	0	0	0		0)		0	0	0	0		0	0		0	0
Weight loadings and the thickness of pro maximum loading of 3.75kg per Gastrol	norm 1/1 container.		51	BCF 51	0	0	0	0	0		9)		0	0	0	0		0	0		0	0
Product that is hotter than the recomme will obviously take longer to chill.	Product that is hotter than the recommended starting temperature (90°C for Foster models)				0		0	0	0		(0	0		0	0	0			
					0	0	0	0		0	(0		0				0		
It is essential that good airflow passes over Foil should not be used to cover food. Pre-chilling the cabinet before use will im																							

			MOD	EL NOMENCLATURE EXPLANATION Example: MBC 75							
SDEC		t & Modu & Freezers	Modular Bla	ABC 75 ast Chiller range Chilling Capacity (kgs)							
emperatures & capacities	942 × 1122 × 2250		2								
imensions (w x d x h) mm	863 x 1133 x 2250	980 x 86	2 x 2187	980 x 862 x 2187							
Roll-In Cabinet Blast Chillers	BCCF RI 1	RBC 20-60	(Remote)	RBC 20-60 R (Integral)							
chilling capacity (kgs)	75	6	0	60							
freezing capacity (kgs)*	15										
trolley type (option)	Trolley	Rational 2		Rational 201 Trolley							
maximum trolley dimensions	680 x 640 x 1825	HGW201 (20 Rack)		HGW201 (20 Rack): 522 x 809 x 1718							
		HGW201 (15 Rack) HGW201 (14 Rack)		HGW201 (15 Rack): 522 x 809 x 1718							
		(standard baking ti		HGW201 (14 Rack): 522 x 827 x 1718 (standard baking tray 400 x 600mm)							
clear door opening (w x h)**	743 x 1835	(standard baking in 435 x		435 x 1450							
approx depth door open	1950	14		1430							
extraction rate (watts @ -15°C)	5600	38		3800							
electrical supply	230/1/50/20A	400/3/	50/16A	Foster Model: 230/3/50/13A fans & defrost Condensing Unit: 400/3/50/16A sep. supply							
Capacities	1350 x 1330 x 2350	1550 x 1220 x 2250		1550 x 1220 x 2250							
		1550 x 1330 x 2350	1350 x 1330 x 23	350 1550 x 1330 x 2350							
	MBC 75 (700mm Door Opening)	MBC 75 W (900mm Door Opening)	MBC 100 (700mm Door Oper	ning) (900mm Door Opening)							
Modular Blast Chillers	MBC 75	MBC 75 W	MBC 100	MBC 100 W ning) (900mm Door Opening) MBCF 100 W							
Modular Blast Chillers Modular Blast Freezers	MBC 75 (700mm Door Opening) MBCF 75	MBC 75 W (900mm Door Opening) MBCF 75 W	MBC 100 (700mm Door Oper MBCF 100	MBC 100 W ning) (900mm Door Opening) MBCF 100 W							
Modular Blast Chillers Modular Blast Freezers hilling capacity (kgs)	MBC 75 (700mm Door Opening) MBCF 75 (700mm Door Opening)	MBC 75 W (900mm Door Opening) MBCF 75 W (900mm Door Opening)	MBC 100 (700mm Door Oper MBCF 100 (700mm Door Open	MBC 100 W (900mm Door Opening) MBCF 100 W (900mm Door Opening)							
Modular Blast Chillers Modular Blast Freezers chilling capacity (kgs) reezing capacity (kgs)*	MBC 75 (700mm Door Opening) MBCF 75 (700mm Door Opening) 75 75 690 x 1040 x 1890	MBC 75 W (900mm Door Opening) MBCF 75 W (900mm Door Opening) 75 75 890 x 1040 x 1890	MBC 100 (700mm Door Oper MBCF 100 (700mm Door Open 100 100 690 x 1040 x 18	MBC 100 W (900mm Door Opening) MBCF 100 W (900mm Door Opening) 100 100 890 x 1040 x 1890							
Modular Blast Chillers Modular Blast Freezers chilling capacity (kgs) freezing capacity (kgs)* maximum trolley dimensions clear door opening (w x h)**	MBC 75 (700mm Door Opening) MBCF 75 (700mm Door Opening) 75 75 690 x 1040 x 1890 695 x 1898	MBC 75 W (900mm Door Opening) MBCF 75 W (900mm Door Opening) 75 75 890 x 1040 x 1890 895 x 1898	MBC 100 (700mm Door Open MBCF 100 (700mm Door Open 100 100 690 x 1040 x 18 695 x 1898	MBC 100 W (900mm Door Opening) MBCF 100 W (900mm Door Opening) 100 100 890 x 1040 x 1890 895 x 1898							
Modular Blast Chillers Modular Blast Freezers chilling capacity (kgs) freezing capacity (kgs)* maximum trolley dimensions clear door opening (w x h)** approx depth door open	MBC 75 (700mm Door Opening) MBCF 75 (700mm Door Opening) 75 75 690 x 1040 x 1890 695 x 1898 2072	MBC 75 W (900mm Door Opening) MBCF 75 W (900mm Door Opening) 75 75 890 x 1040 x 1890 895 x 1898 2272	MBC 100 (700mm Door Open MBCF 100 (700mm Door Open 100 100 690 x 1040 x 18 695 x 1898 2072	MBC 100 W (900mm Door Opening) MBCF 100 W (900mm Door Opening) 100 100 890 x 1040 x 1890 895 x 1898 2272							
Modular Blast Chillers Modular Blast Freezers chilling capacity (kgs) freezing capacity (kgs)* maximum trolley dimensions clear door opening (w x h)** approx depth door open extraction rate (watts @ -15°C) electrical supply	MBC 75 (700mm Door Opening) MBCF 75 (700mm Door Opening) 75 75 690 x 1040 x 1890 695 x 1898	MBC 75 W (900mm Door Opening) MBCF 75 W (900mm Door Opening) 75 75 890 x 1040 x 1890 895 x 1898	MBC 100 (700mm Door Open MBCF 100 (700mm Door Open 100 100 690 x 1040 x 18 695 x 1898	MBC 100 W (900mm Door Opening) MBCF 100 W (900mm Door Opening) 100 100 890 x 1040 x 1890 895 x 1898 2272 8500							
Modular Blast Chillers Modular Blast Freezers chilling capacity (kgs) freezing capacity (kgs)* maximum trolley dimensions clear door opening (w x h)** approx depth door open extraction rate (watts @ -15°C)	MBC 75 (700mm Door Opening) MBCF 75 (700mm Door Opening) 75 75 690 x 1040 x 1890 695 x 1898 2072 7000	MBC 75 W (900mm Door Opening) MBCF 75 W (900mm Door Opening) 75 75 890 x 1040 x 1890 895 x 1898 2272 7000	MBC 100 (700mm Door Open MBCF 100 (700mm Door Open 100 690 x 1040 x 18 695 x 1898 2072 8500	MBC 100 W (900mm Door Opening) MBCF 100 W (900mm Door Opening) 100 100 890 x 1040 x 1890 895 x 1898 2272 8500 230/1/50/20A							
Modular Blast Chillers Modular Blast Freezers chilling capacity (kgs) freezing capacity (kgs)* maximum trolley dimensions clear door opening (w x h)** approx depth door open extraction rate (watts @ -15°C) electrical supply emperatures & capacities	MBC 75 (700mm Door Opening) MBCF 75 (700mm Door Opening) 75 75 690 x 1040 x 1890 695 x 1898 2072 7000 230/1/50/20A	MBC 75 W (900mm Door Opening) MBCF 75 W (900mm Door Opening) 75 75 890 x 1040 x 1890 895 x 1898 2272 7000 230/1/50/20A	MBC 100 (700mm Door Open MBCF 100 (700mm Door Open 100 690 x 1040 x 18 695 x 1898 2072 8500 230/1/50/20A	MBC 100 W (900mm Door Opening) MBCF 100 W (900mm Door Opening) 100 100 890 x 1040 x 1890 895 x 1898 2272 8500 230/1/50/20A							
Modular Blast Chillers Modular Blast Freezers chilling capacity (kgs) freezing capacity (kgs)* maximum trolley dimensions clear door opening (w x h)** approx depth door open extraction rate (watts @ -15°C) electrical supply	MBC 75 (700mm Door Opening) MBCF 75 (700mm Door Opening) 75 690 x 1040 x 1890 695 x 1898 2072 7000 230/1/50/20A	MBC 75 W (900mm Door Opening) MBCF 75 W (900mm Door Opening) 75 75 890 x 1040 x 1890 895 x 1898 2272 7000 230/1/50/20A	MBC 100 (700mm Door Open MBCF 100 (700mm Door Open 100 690 x 1040 x 13 695 x 1898 2072 8500 230/1/50/20A 1350 x 2330 x 23 MBC 250 (700mm Door Open MBCF 250	MBC 100 W (900mm Door Opening) MBCF 100 W (900mm Door Opening) ing) (900mm Door Opening) (900mm Door Opening) 390 390 x 1040 x 1890 890 x 1040 x 1890 895 x 1898 2272 8500 300 230/1/50/20A Image: Solution of the second							
Modular Blast Chillers Modular Blast Freezers chilling capacity (kgs) freezing capacity (kgs)* maximum trolley dimensions cilear door opening (w x h)** approx depth door open extraction rate (watts @ -15°C) electrical supply emperatures e capacities mensions (w x d x h) mm Modular Blast Chillers Modular Blast Freezers	MBC 75 (700mm Door Opening) MBCF 75 (700mm Door Opening) 75 75 690 x 1040 x 1890 695 x 1898 2072 7000 230/1/50/20A	MBC 75 W (900mm Door Opening) MBCF 75 W (900mm Door Opening) 75 75 890 x 1040 x 1890 895 x 1898 2272 7000 230/1/50/20A <i>1550 x 1330 x 2350</i> MBC 150 W (900mm Door Opening)	MBC 100 (700mm Door Open MBCF 100 (700mm Door Open 100 690 x 1040 x 18 695 x 1898 2072 8500 230/1/50/20A 230/1/50/20A 1350 x 2330 x 23 MBC 250 (700mm Door Open	MBC 100 W (900mm Door Opening) MBCF 100 W (900mm Door Opening) ing) (900mm Door Opening) (900mm Door Opening) 100 100 390 890 x 1040 x 1890 895 x 1898 2272 8500 230/1/50/20A 230/1/50/20A 1550 x 2330 x 2350 MBC 250 W (900mm Door Opening) MBC 250 W (900mm Door Opening) MBCF 250 W MBCF 250 W							
Modular Blast Chillers Modular Blast Freezers hilling capacity (kgs) reezing capacity (kgs)* naximum trolley dimensions lear door opening (w x h)** ipprox depth door open xtraction rate (watts @ -15°C) lectrical supply emperatures capacities nensions (w x d x h) mm Modular Blast Chillers Modular Blast Freezers hilling capacity (kgs)	MBC 75 (700mm Door Opening) MBCF 75 (700mm Door Opening) 75 690 x 1040 x 1890 695 x 1898 2072 7000 230/1/50/20A	MBC 75 W (900mm Door Opening) MBCF 75 W (900mm Door Opening) 75 75 890 x 1040 x 1890 895 x 1898 2272 7000 230/1/50/20A	MBC 100 (700mm Door Open MBCF 100 (700mm Door Open 100 690 x 1040 x 13 695 x 1898 2072 8500 230/1/50/20A 1350 x 2330 x 23 MBC 250 (700mm Door Open MBCF 250 (700mm Door Open	MBC 100 W (900mm Door Opening) MBCF 100 W (900mm Door Opening) MBC 100 W (900mm Door Opening) 100 100 890 x 1040 x 1890 895 x 1898 2272 8500 230/1/50/20A Image: State St							
Modular Blast Chillers Modular Blast Freezers hilling capacity (kgs) reezing capacity (kgs)* naximum trolley dimensions iear door opening (w x h)** ipprox depth door open xxtraction rate (watts @ -15°C) ieacrical supply emperatures capacities nensions (w x d x h) mm Modular Blast Chillers Modular Blast Freezers hilling capacity (kgs) reezing capacity (kgs)*	MBC 75 (700mm Door Opening) MBC 75 (700mm Door Opening) 75 75 690 x 1040 x 1890 695 x 1898 2072 7000 230/1/50/20A	MBC 75 W (900mm Door Opening) MBCF 75 W (900mm Door Opening) 75 75 890 x 1040 x 1890 895 x 1898 2272 7000 230/1/50/20A	MBC 100 (700mm Door Open MBCF 100 (700mm Door Open 100 690 x 1040 x 18 695 x 1898 2072 8500 230/1/50/20A 1350 x 2330 x 23 1350 x 2330 x 23 MBC 250 (700mm Door Open MBCF 250	MBC 100 W (900mm Door Opening) MBCF 100 W (900mm Door Opening) MBC 100 W (900mm Door Opening) MBC 100 W (900mm Door Opening) 890 x 1040 x 1890 895 x 1898 2272 8500 230/1/50/20A 1550 x 2330 x 2350 MBC 250 W (900mm Door Opening) MBC 250 W (900mm Door Opening) MBC 250 W (900mm Door Opening) MBC 250 W (900mm Door Opening) MBC 250 W 250							
Modular Blast Chillers Modular Blast Freezers hilling capacity (kgs) reezing capacity (kgs)* naximum trolley dimensions idear door opening (w x h)** approx depth door open extraction rate (watts @ -15°C) idearchicles ecapacities mensions (w x d x h) mm Modular Blast Chillers Modular Blast Freezers hilling capacity (kgs) reezing capacity (kgs)* naximum trolley dimensions	MBC 75 (700mm Door Opening) MBCF 75 (700mm Door Opening) 75 75 690 x 1040 x 1890 695 x 1898 2072 7000 230/1/50/20A	MBC 75 W (900mm Door Opening) MBCF 75 W (900mm Door Opening) 75 75 890 x 1040 x 1890 895 x 1898 2272 7000 230/1/50/20A	MBC 100 (700mm Door Open MBCF 100 (700mm Door Open 100 690 x 1040 x 18 695 x 1898 2072 8500 230/1/50/20A 0230/1/50/20A 1350 x 2330 x 23 1350 x 2330 x 23 MBC 250 (700mm Door Open MBCF 250 (700mm Door Open 250 250	MBC 100 W (900mm Door Opening) MBCF 100 W (900mm Door Opening) MBC 100 W (900mm Door Opening) MBC 100 W (900mm Door Opening) 890 x 1040 x 1890 895 x 1898 2272 8500 230/1/50/20A 1550 x 2330 x 2350 MBC 250 W (900mm Door Opening) MBC 250 W (900mm Door Opening) MBC 250 W (900mm Door Opening) MBC 250 W (900mm Door Opening) MBC 250 W 250							
Modular Blast Chillers Modular Blast Freezers chilling capacity (kgs) freezing capacity (kgs)* maximum trolley dimensions clear door opening (w x h)** approx depth door open extraction rate (watts @ -15°C) electrical supply	MBC 75 (700mm Door Opening) MBC 75 (700mm Door Opening) 75 75 690 x 1040 x 1890 695 x 1898 2072 7000 230/1/50/20A	MBC 75 W (900mm Door Opening) MBCF 75 W (900mm Door Opening) 75 75 890 x 1040 x 1890 895 x 1898 2272 7000 230/1/50/20A	MBC 100 (700mm Door Open MBCF 100 (700mm Door Open 100 690 x 1040 x 18 695 x 1898 2072 8500 230/1/50/20A <i>1350 x 2330 x 23</i> MBC 250 (700mm Door Open 250 250 690 x 2040 x 185	MBC 100 W (900mm Door Opening) MBCF 100 W (900mm Door Opening) MBC 100 W (900mm Door Opening) MBC 100 W (900mm Door Opening) 890 x 1040 x 1890 895 x 1898 2272 8500 2272 8500 230/1/50/20A Image: Solution of the state s							
Modular Blast Chillers Modular Blast Freezers chilling capacity (kgs) freezing capacity (kgs)* maximum trolley dimensions clear door opening (w x h)** approx depth door open extraction rate (watts @ -15°C) electrical supply emperatures c capacities mensions (w x d x h) mm	MBC 75 (700mm Door Opening) MBCF 75 (700mm Door Opening) 75 75 690 x 1040 x 1890 695 x 1898 2072 7000 230/1/50/20A	MBC 75 W (900mm Door Opening) MBCF 75 W (900mm Door Opening) 75 75 890 x 1040 x 1890 895 x 1898 2272 7000 230/1/50/20A	MBC 100 (700mm Door Open MBCF 100 (700mm Door Open 100 690 x 1040 x 18 695 x 1898 2072 8500 230/1/50/20A <i>1350 x 2330 x 23</i> 1350 x 2330 x 23 MBC 250 (700mm Door Open 250 250 690 x 2040 x 189	MBC 100 W (900mm Door Opening) MBCF 100 W (900mm Door Opening) ing) (900mm Door Opening) (900mm Door Opening) 390 100 100 100 390 x 1040 x 1890 895 x 1898 2272 8500 300 230/1/50/20A Image: State Stat							

For freezing application, the optional 25mm floor must be specified. ** Inside door opening. Depth without control panel reduce by 130mm

features and options		FINISH				Ľ	000F	rs	BU	LD C	OPTIC	ONS	R	GER/	A <i>TIO</i>	N	EL	ECTI	RIC	НАССР				
	Standard Optional	white laminate exterior/interior	white laminate exterior/interior 304 stainless steel door, white control panel	304 stainless steel exterior/interior	304 stainless steel control panel	white laminate door	304 stainless steel door	left hand door hinging	roll through	304 stainless steel floor with ramp*	floorless (for blast chilling application only)	control panel fitted with thermostat controlled anti-condensate heater**	evaporating temperature - blast chilling	evaporating temperature - blast freezing	R404a	22mm drain connection	condensing unit ***	230/1/50Hz 20A (fans and defrost)	400/3/50Hz 16A (fans and defrost)	400/3/50Hz (condensing unit-separate supply required)	infra red download	hard-wired dialogue system	panel printer	3 probe option
	BCCF RI 1			0	0		0	0		0			-15	-30	0	0	0	0		0	0	0		
	RBC 20-60			0	0		0						-15	-30	0	0	0		0		0	0		
	RBC 20-60 R			0	0		0						-15	-30	0	0	0			0	0	0		
	MBC/F 75 700mm door opening	0	0	0	0	0	0	0	0	0	0	0	-15	-30	0	0	0	0		0	0	0	0	0
	MBC/F 75 W 900mm door opening	0	0	0	0	0	0	0	0	0	0	0	-15	-30	0	0	0	0		0	0	0	0	0
	MBC/F 100 700mm door opening	0	0	0	0	0	0	0	0	0	0	0	-15	-30	0	0	0	0		0	0	0	0	0
	MBC/F 100 W 900mm door opening	0	0	0	0	0	0	0	0	0	0	0	-15	-30	0	0	0	0		0	0	0	0	0
	MBC/F 150 700mm door opening	0	0	0	0	0	0	0	0	0	0	0	-15	-30	0	0	0	0		0	0	0	0	0
	MBC/F 150 W 900mm door opening	0	0	0	0	0	0	0	0	0	0	0	-15	-30	0	0	0	0		0	0	0	0	0
	MBC/F 250 700mm door opening	0	0	0	0	0	0	0	0	0	0	0	-15	-30	0	0	0		0	0	0	0	0	0
	MBC/F 250 W 900mm door opening	0	0	0	0	0	0	0	0	0	0	0	-15	-30	0	0	0		0	0	0	0	0	0

* Floor required for blast freezing application and non-ground floor sites.
** Recommended where the MBC/MBCF is installed in an ambient environment below 15°C e.g. prep room.
*** Foster Dealer to supply and install condensing unit - separate electrical supply required.
For glycol cooling option and alternative voltage availability, contact Foster.
Please check maximum trolley dimensions to ensure trolley compatibility with individual models.