

www.regethermic.com.au Blast chillers

# Blast chillers and freezers, and controlled thaw

The essential element to the commerical kitchen.

 Foster's Touchpad range maximises the condition, taste and texture of your food.



Huge range of large capacity modular blast chillers and freezers designed to cope with even the most demanding, high volume kitchens.

Designed to take most standard trolleys, chilling capacities from 75kg to 250kg, with occasional freezing on MBCFT models.





Our upgraded standard blast chiller models have the addition of an occasional freeze capacity for ultimate flexibility



Just press and go! Forget the confusion of other blast chillers with Foster's **intuitive user friendly control panel** 

- Clear colour coding to indicate cycle status
- Automatically selected timed or probe chill/ freeze options
- Automatic temperature hold on completion of cycle



The industry choice, since 1973 for meeting hygiene standards, preserving the quality of your food and reducing food waste





304 stainless steel interior & exterior: the 'gold standard' in performance finishes meaning **quality** is assured



Exceed your quality expectations – **Blast chill** from +70°C to +3°C in 90mins with an entry temperature of up to 90°C – **Blast freeze** from +70°C to -18°C in less than 240mins





RBCT 20-60

Specific model to accept the Rational GN201 trolley with a chilling capacity of 60kg\*

### Controlled thaw

Thaws 70kg of food safely from frozen to +1/+4°C in typically 7 to 10 hours.







www.regethermic.com.au Blast chillers

CT75KG

## Specifications



Dimensions (w x d x h) mm	755 x 690 x 880*	755 x 690 x 1515*	755 x 690 x 1515*	755 x 690 x 1790*	980 x 865 x 2215	700 x 820 x 2080
GN1/1 shelf positions	5	6	10	14	-	-
GN2/1 shelves	-	-	-	-	-	10 (supplied)
Trolley capacity	-	=	-	-	1 x Rational 201	-
Blast chiller	-	-	-	=	RBCT20-60**	-
Blast chiller/freezer	BCT15-7	BCT22-12	BCT38-18	BCT52-26	-	-
Dedicated Blast freezer	BFT15	BCT22	BFT38	BFT52	-	-
Controlled thaw	-	=	-	-	=	CT75KG

<sup>\*</sup>Please add 55mm to depth for spacer. \*\* RBCT20-60 available as either integral (with condensing unit) or remote (supplied for connection with remote condensing unit).



### The BCT Range – Blast Chillers with occasional freeze capacity

Foster's upgraded range includes an occasional freeze capacity, denoted by the suffix of the product code:

### BCT38-18

BCT = Blast Chiller Touchpad

38 = 38kg blast chilling capacity 18 = 18kg occasional blast freezing capacity

The range is said to have 'occasional freeze' capacity as there is no integrated defrost system, meaning users needing to blast freeze on a regular basis should choose the dedicated BFT range. The range offers a chilling capacity of +70°C to +3°C in less than 90 minutes within specficiations.



### The BFT Range – Dedicated Blast Freezers

Foster offers a dedicated blast freezer range, with a freezing capacity of +70°C to -18°C in less than 240 minutes within specifications.

### BFT38

BFT = Blast Freezer Touchpad 38 = dedicated 38kg blast freezing capacity

It should be noted that the BFT range can also operate as a blast chiller if required.



# Available options

Cabinet models specific

Left hand hinged door

GN1/1 nylon coated shelf

GN1/1 s/steel shelf

RS485 connection for HACCP data logging

Less condensing unit

Alternative voltages 220/60/1 electrical option NB BCT52 400/50/3 440/60/3

Multi-format compatible racking section (GN1/2 & 60x40cm bakery sizes)

Roll in specific

Left hand hinged door Leg extension for RBCT20-60

(increases height by 65mm)

Supplied with guide rails suitable for Rational Combi Pro and I Combi models

NB For Rational iCombi Product height increases 25mm

Modular specific

Integral or remote options

Stainless steel control panel

Roll through options

Control panel fitted with thermostat controlled anti-condensate heater

3 probe option

20 shelf GN2/1 stainless steel trolley

20 shelf GN1/1 stainless steel trolley

Ŕefrigerant

Hydrocarbon

Delivery, erection and commissioning Staff training

NB: Please specify all options required at the time of ordering



<sup>†</sup> Ecodesign Regulation does not currently apply to this product type, and therefore an energy grade cannot be shown Reach in blast chillers comply with requirements of EN ISO22042:2021.



<sup>\*</sup>Excludes BCT52-26/BFT52/roll in blast chillers



www.regethermic.com.au Blast chillers

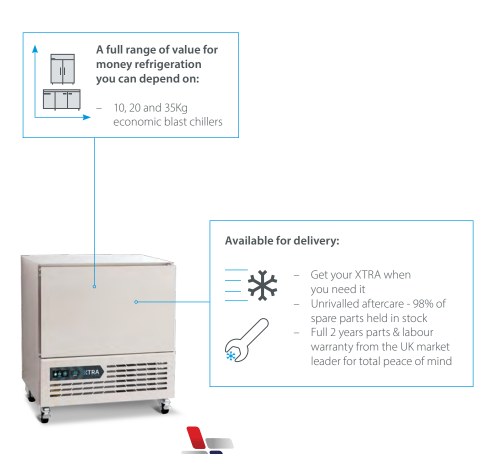
# XTRA blast chillers •

Built for you, designed for your budget.

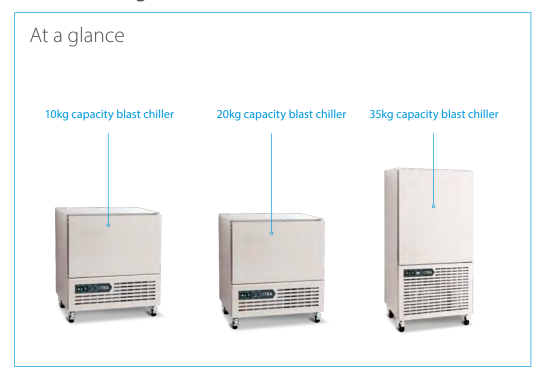








# The XTRA range





www.regethermic.com.au Blast chillers

# Capacity 75mm shelf spacing on XTRA blast chillers maximises capacity.



