New Upgraded Blast Chillers & Freezers & Controlled Thaw

Safety | Quality | Preservation

Foster's new upgraded touchpad blast chillers and freezers are an essential element of any professional kitchen, and are key to maximising the condition, taste and texture of your food. Now with upgraded functionality, these units make a major contribution to helping your kitchen meet food hygiene standards, preserving the quality of your food and reducing food waste.



NEW & UPGRADED

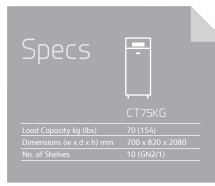
- A blast chiller range with the additional function of an occasional freeze capacity, allowing kitchens enhanced versatility
- > A dedicated blast freezer range
- New unit cover design to protect against water seepage/spillages
- Revised depth to align with 700mm counters and kitchen tables
- > Easily reversible door for maximum flexibility

CT75KG Controlled Thaw Cabinet:

- > An outstanding controlled thaw cabinet with an impressive 70kg capacity
- Thaws frozen food up to refrigerated temperature under controlled conditions. The cabinet alternates between circulating gentle heat and cool air via special ducting, ensuring an even, speedy and safe thaw
- Your safely thawed food is then ready to use in optimum condition and as quickly as possible - saving your business time, streamlining your kitchen processes and maximising your output and quality

Cabinet Blast Chillers & Chiller/Freezers

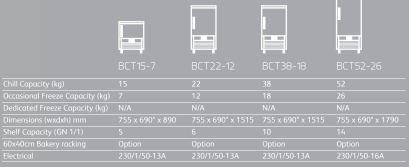
- Exceed your quality expectations. Capable
 of blast chilling from +70°C to +3°C in 90
 minutes, exceeding UK and European food
 safety requirements. Freezing capacity from
 +70° to -18°C in less than 240 minutes
- A range of capacities from 15kg to 52kg to suit all sizes of kitchen
- > Easy to use colour coding to indicate cycle status
- Timed or probe chill/freeze to suit your needs
 simple programming options
- Soft Chill, Hard Chill, Hard Chill Max and Shock Freeze programmes to suit all types of foods



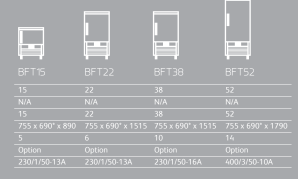
Specs



with occasional Freeze capacity



Dedicated Blast Freezers



*Please add 55mm to depth for space