

Blast Chiller & Freezer



Features

- ◆ Complete structure interior & exterior in stainless steel AISI 304 with round internal edges for easy cleaning
- ◆ Choice of models from 3 set GN1/1 (400×600) trays to 14 set GN1/1 (400×600)
- ◆ Self closing doors with easy to clean and replace magnetic balloon gasket.
- ◆ Special probe feels the temperature in the heart of the product.
- ◆ 75mm thickness insulation for excellent thermal efficiency.
- ◆ Dixell controller and compact footprints optional.
- ◆ Electric door mullion heater replaceable.
- ◆ Ventilated refrigeration compartment .
- ◆ Danfoss refrigeration components.
- ◆ Aspera or Danfoss compressor.
- ◆ CFC refrigerant and foam
- ◆ EBM fan

Easy To Use



Blast Chillers +70°C to +3°C

The Blast Chilling cycle, the product temperature drops from +70°C to +3°C in 90 minutes. The transition between +65°C and +10°C (ideal climate for the proliferation of bacterial), so fast as to prevent any generation.

The Foodstuff can be kept for 8 days in normally chiller.



Shock Freezers +70°C to -18°C

The maximum storage is achieved through the rapid production of cold to allow the production of microcrystals that optimally preserve the cells of the foodstuff. The Shock Freezing drops the temperature from +70°C to -18°C in a maximum time of 240 minutes.

The food is quickly frozen and then be kept for months in normally freezer.



T3
(2 CYCLES ONLY)



T7



D3



D5



D10

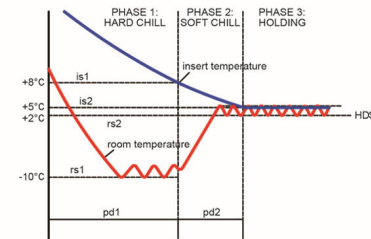


D14

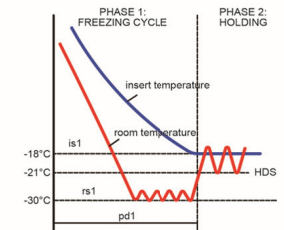
Blast Chiller & Freezer



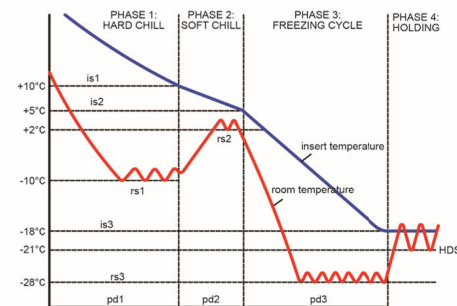
1] CY1: HARD CHILL+SOFT CHILL+HOLDING



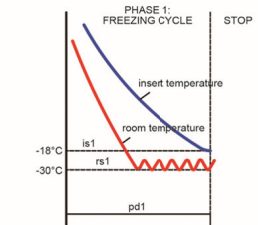
3] CY3: FREEZING CYCLE+HOLDING



2] CY2: HARD CHILL+SOFT CHILL+FREEZING CYCLE+HOLDING



4] CY4: FREEZING CYCLE THEN STOP



Model	Ext. Dimension W×D×H (mm)	Capacity (L)	Cooling Capability +70/3°C in 90min +70/-18°C in 240min	Tray	Power Supply
D3	800×815×945	139	12KG/8KG	3	230V/50Hz
D5	800×815×1015	169	18KG/14KG	5	230V/50Hz
D10	800×815×1645	368	40KG/28KG	10	230V/50Hz
D14	800×815×2170	494	55KG/38KG	14	380V/50Hz
T3	660×650×430	33	8KG/5KG	3	230V/50Hz
T7	1250×800×850/100	224	20KG/16KG	7	230V/50Hz