

	ر ار
mod	uline

item #	
model #	
project #	
sis#	
aia #	

· · · · · · · · · · · · · · · · · · ·		
6666	September 1	
U .		U

TBF122D Blast chiller / freezer

CONSTRUCTION **FEATURES**

- Stainless steel 18/10 full construction
- Monobloc chamber with radiused corners
- Removable side racks
- Highly efficient and thick insulation, casing injected with CFC-free polyurethane foam
- Ergonomic and fully built-in door handle with magnetic closure
- Stainless steel feet
- Self-closing door with stop in open position at 100°
- Ecological and hermetic compressor unit (R404A)
- Evaporator fitted with high flow rate fan for maximum cooling efficiency
- Compressor protected by overload cut-out with automatic reset micro switch cuts out the evaporator fan and compressor when the door is opened
- Anti-condensation heating element below the magnetic gasket
- Copper condenser with aluminum pins at high thermal efficiency and protected against corrosion with non-toxic paint
- Easy access to facilitate maintenance and repair

FUNCTIONAL FEATURES

- Electronic temperature control with defrosting programme
- Simplified user-friendly control
- Chilling mode at +3°C with cycle selection HARD or SOFT
- Freezing mode at -18°C with cycle selection HARD or SOFT
- Chilling programs based on time or core probe
- Precooling function
- Staychill function for automatic temperature holding mode
- Defrosting function with door open
- Condensation drip tray

STANDARD SUPPLY

- Internal core probe with conical tip
- Removable tray racks

OPTIONS & ACCESSORIES

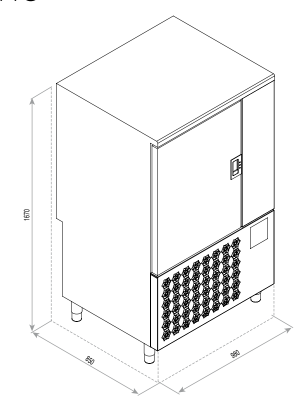
- ☐ USB port saving device HACCP
- ☐ Multiprobe
- ☐ Heated core probe
- ☐ Casters set, 2 of which with brake

MODULINESRL



moduline

TECHNICAL INSTALLATION DIAGRAM



Overall dimensions (W x D x H) - mm

980 x 850 x 1670h

| 8 (GI

8 (GN 2/1) h 65 12 (GN 2/1) h 40

16 (GN 2/1) h 20

Rated voltage

Trays capacity

[Vac]

400 Vac 3N 50 Hz

Total input [Kw]

6140

Cooling capacity [Kw]

8162

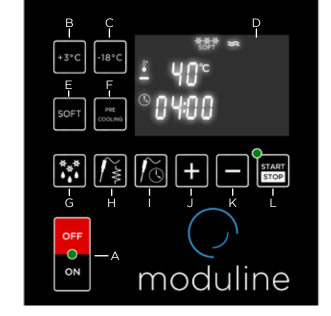
72

Working temperature [°C]

-40°C/+0°C

Cycle performance

[kg]



- A ON/OFF switch
- B Blast chilling key
- C Freezing key
- D Display
- E Soft cycle key
- F Pre-cooling key
- G Defrost and back key
- H Probe heating key
- I Time / probe key
- J Value increase key
- K Value decrease key
- L START/STOP key

MODULINESRL