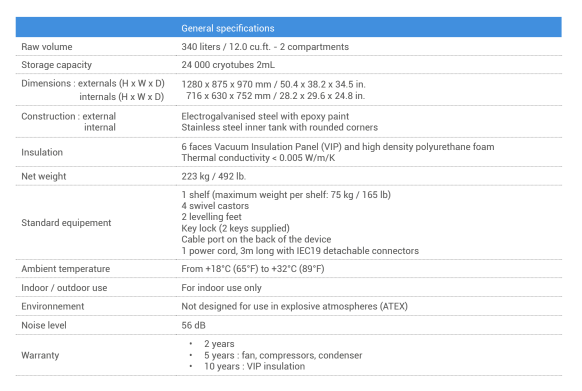
DATA SHEET TRUST | 340 L | -86°C

| Reference | |
|------------|--|
| BMTRU34086 | |



| | Refrigeration system |
|-------------------|---|
| Cooling engine | 2 stage compressors cascade system with intermediate plate heat exchanger Cold production by 5 internal walls |
| Expansion device | Capillary tube |
| Refrigerant load | 1st stage : R417A / 2nd stage : R508B (non-flammable, without CFC and HCFC)* |
| Defrosting method | Manual with heated door-seal and heated valve pit |

| | Electric and electronic data |
|-----------------------|--|
| Controller type | Fuji regulator and Schneider industrial automaton |
| Temperature probe | 1 x Pt100 3 wires probe |
| List of alarms | Configurable high and low temperature alarm Open door alarm, triggered after 2 minutes opening Alimentation 230 VAC, overpressure CP1, battery charge failure, engine failure, CO₂/LN₂ injection in progress |
| Types of alarms | Visual (OK et pictograms) and acoustic with automatic reactivation after predefined delay |
| Remote alarm contact | NO - NC dry contact (optionnal) |
| Power | 1150 W |
| Types of power supply | Voltage 230V ~ +/-10%, 50 Hz, fuse protection «aM 12A» Voltage 110V ~ +/-10%, 50/60Hz, fuse protection «aM 20A» Voltage 208V ~ +/-10%, 60Hz, fuse protection «aM 12A» |

| | Performances (ambient temperature : 22°C / 72°F) |
|---------------------------------|--|
| Temperature range | From -60°C to -86°C, 1/10th degree display |
| Pull down from ambient to -86°C | ~ 4 hours |
| Uniformity at -80°C | +/-5°C |

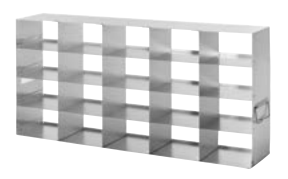


| | Options and conformities |
|------------------------------|---|
| Options | Cryo-accumulators (recovery time multiplied by 2) CO₂ / LN₂ backup system (150 bar max electrical valve) Additional Pt 100 ohms 3 wires Thermocouple K probe Circular chart recorder (external housing) 4-20mA output COFRAC 9 points temperature mapping IQ / OQ documentation BoSS system NO - NC dry contact Padlock closure |
| Supplied with | User manual Detachable washable filter Ice scraper |
| Certification / Conformities | EN61010-1 – Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements 2014/35/UE – Low voltage directive 2014/30/UE – EMC direcive, Class A device 97/23/CE – Under pressure devices |

| | Shipping |
|---------------------------------|---|
| Shipping dimensions (H x W x D) | 1550 x 940 x 1170 mm / 61.1 x 37 x 46.1 in. |
| Shipping weight | 268 kg / 591 lb. |
| Type of package | Delivered on pallet with unloading ramp |

| Storage elements |
|--|
| Full range of storage elements available |





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FROILABO freezers are designed in France and made in E.U.

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