FABBT5





- Professional equipment
- Inside and outside made of Stainless Steel, except for the external bottom made of Galvanized Steel
- Internal rounded corners
- Insulation in CFC free polyurethane high pressure injected
- Insulation thickness 60 mm
- Self-closing door with magnetic gaskets
- The core probe is included
- Electronic front control panel with room probe and temperature core probe (digital model)

• Capacitive touch digital control panel with digital display (positive blast chilling, negative shock freezing, blast chilling temperature, core probe temperature, blast chilling time, conservation) (digital touch model)

- Ventilated cooling with air shaker
- Tropicalized and easy extractable condensing unit (ambient temperature +43°C and relative humidity of 65%)
- Time evaporator defrosting (made at the end of the cycle) and lower condense water tray
- Suitable for 5 trays GN 1/1 or 600×400 mm
- Trays not included
- CE approved
- Proudly Made in Italy

TECHNICAL SHEET	
Power supply (Volt/Hz)	230/50
Temperatura (°C)	+3 / -40
Tipo refrigerante	R452a / R507a
Dimensioni interne (mm)	610x410x410
Capacità (It)	5 - GN 1/1 - 5 - 600x400
Net weight single phase (kg)	92,0
Gross weight single phase (Kg)	98,0
Dimensions (mm)	B. 750 D. 740 H. 870
Packaging dimensions (mm)	B. 800 D. 800 H. 900