



BLAST CHILLER AND SHOCK FREEZER FOR 20X GN1/1 TROLLEY WITH AIR REMOTE UNIT CM-201

Ref: 0165.462.008 Magnus

Capacity for 20 trays GN1/1 trolley.

Forced draught refrigeration with optimised air circulation

R-404A refrigerant.

Electronic and digital control system of temperatures and defrost.

Climatic class T (Ambient temperature: +43 °C).

Electronic thermostat programmable by time, temperature probe and phases (up to 10 programs).

100 mm of injected polyurethane insulation, free CFC.

AISI 304 Stainless steel interior and exterior.

Ergonomic handle and magnetic closure.

Depth with 90° door: 1930 mm.

HACCP traceability system with alarm and temperature log, and the option of extracting data.

Alarm to avoid long time door openings.

Airtight/scroll/semi airtight/ compressor with fan-assisted condenser.

Heated core probe.

Remote unit with air condensation.

Equipped with USB input as standard.

FEATURES	
Dimensions (WDH)	1490x(1110+135)x2220 mm
Chamber dimensions (WDH)	670x960x1850 mm
Power	0.55 kW (230V) + 4.25 kW (400V)
Cooling power	5.97 kW
Power supply	400/3/50Hz

-	Weight	380 kg (un.) + 135 kg (remote unit)
	Freezing (+90 to -18°C) cycle 240 min.	48 kg
	Cooling (+90 to + 3°C) cycle 90 min.	70 kg