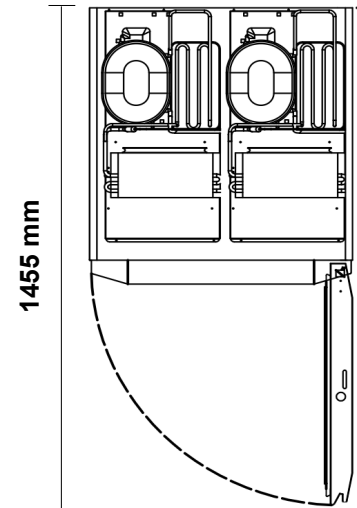
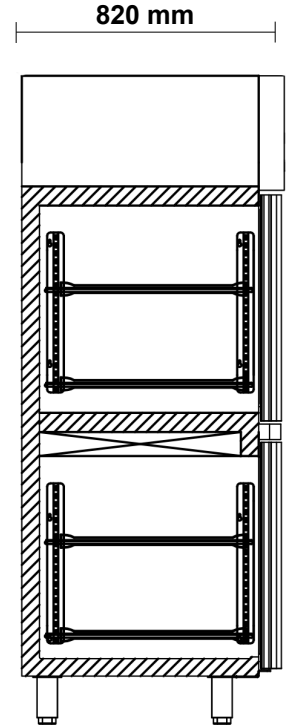
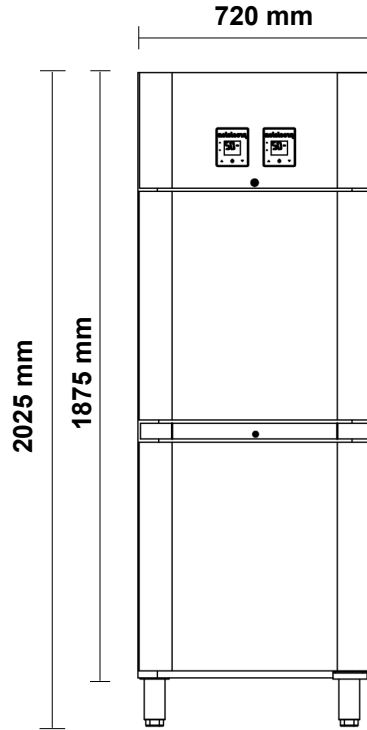


SPECIFICATIONS

MLPT601

Dual Temperature Cabinet



SPECIFICATIONS

Refrigeration system	Electronic controlled, self-contained, top mounted, refrigeration unit		
Refrigerant	R134a / 160g and R404a / 240g (also can be supplied in R290)		
Nominal capacity	440 Watts @ -10°C SST and 480 Watts @ -30°C SST		
Net usable internal volume	275 litres / 275 litres		
Insulation	60mm thick, high density, Zero ODP injected polyurethane insulation		
Cabinet temperature range	-2°C to +4°C up to 43°C ambient / -18°C to -22°C up to 43° ambient		
Drainage	Waste heat vaporiser located in service compartment (no plumbing required)		
Electrical	220 - 240 Volts a.c. 50 Hz, 2.2 Amps / 4.1 Amps		
Internal door opening size	2 door opening: Accepts full 1/1 & 1/2GN pans		
Doors	Stainless steel, self-closing, lockable solid doors		
Shelves	2 shelves & adjustable tray slides per door (530mm wide x 650mm deep)		
Weight	150kg		
Cabinet dimensions	External	Internal	
	Width	720mm	600mm
	Depth	820mm	685mm
	Height	1875mm*	1405mm

*Height excludes castors or legs

Ventilation Requirements:

Ensure adequate ventilation is provided above the cabinet. A minimum gap of at least 200mm must be left above the refrigeration unit and at least 30-50mm is recommended for the rear.

Note: Never store cardboard cartons or other items on top of the refrigeration unit as serious damage can occur.

OPTIONS

- Glass doors (fridge only)
- Legs (Std on castors)
- Extra shelves
- Extra slides
- ST/ST back
- Helicoil Cable
- Hydrocarbon refrigerant