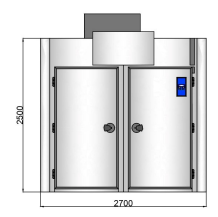
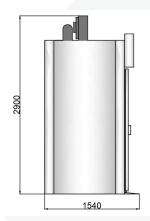
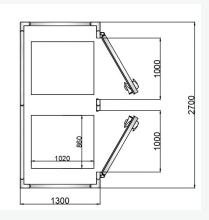


Retarder Prover Room-AVANT







DATA SHEET		
External dimensions	mm 2700x1300x2500h	
Internal dimensions	mm 2480x1140x1980h	
Maximum external height	mm 2950	
Structure	Prefabricated modular panels with thickness of insulation 60mm. Polyurethane rigid foam without CFC and density 38/40 Kg/mc. Sanitary profiles on the floor and ceiling	
Floor	Without floor	
Internal finishing	White painted galvanized sheet	
External finishing	White painted galvanized sheet	
Doors – entry	n.2 mm1000x2000h – industrial closing	
Capacity of racks - trays	n.2 for trays mm 800x1000	
Evaporator	n.1 with three fans Ø 250mm	
Evaporator capacity	3850 Watt a 2°C room / -8°C evaporation	
Fans absorption	130 Watt	
Tropicalized condensing unit	n.1 ermetic Tecumseh compresor of 2,5Hp with n.2 fans. Dimensions mm 910x630x400h. Pump Down. High and low pressure switch	
Condensing unit capacity	4221 Watt at -10°C evaporation / 38°C condensation	
Defrosting resistances	n.1 of 1300 Watt	
Heating elements	n.2 of 1800 Watt	
Steam generator	n.1 ultrasonic	
Temperature range	-5 / +40 °C	
Humidity range	50 – 100 %	
Temperature probe	n.1 Ntc	
Humidity probe	n.1 4-20mA	
Internal light	n.1 led of mm500	
Avant controller	n.1 Digital with LCD display and 4 programming keys	
Voltage	Volt 3x400+N 50Hz	
Gas	R452a	
Maximum absorption	4,3 Kw.	

OPTIONS		PHONS
	Internal finishing	Stainless steel AISI 304 18/10
	External finishing	In gray PET
	External front finishing	Stainless steel AISI 304 18/10
	Floor – Version A	Phenolic multilayer wood thickness 21mm + s/s ramps.
	Floor – Version B	Insulated and reinforced floor, thickness of insulation 60mm with exposed phenolic multilayer wood + s/s ramp
	Floor – Version C	Insulated and reinforced floor, thickness of insulation 60mm with anti-slip stainless steel AISI 304 18/10 finishing + s/s ramps.
	Remote condensing unit	n.1 Silenced and tropicalized with Tecumseh compressor of 3Hp + accessories – Volt 3x400V+N, 50Hz – distance 10m

CODE

AV100-2P-270x130