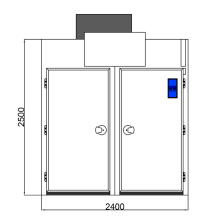


2900



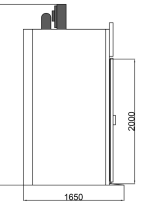
Retarder Prover Room - AVANT

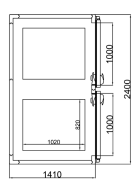


DATA SHEET

External dimensions Internal dimensions mm 2400x1410x2500h

mm 2080x1190x1980h





OPTIONS			
Internal finishing	Stainless steel AISI 304 18/10		
External finishing	Stainless steel AISI 304 18/10		
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, thick- ness 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 3x400+N, 50Hz – distance 10m		
Door Glass	Double toughened glass mm 300x300		

С	O	D	E
_		_	_

AV100-2P-240x141

mm 2950 Maximum external height 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 n.2 for trays mm 800x1000 Capacity of racks - trays n.1 with three fans Ø 250mm Evaporator Evaporator capacity 3850 Watt a 2°C room / -8°C evaporation Fans absorption 195 Watt n.1 ermetic Tecumseh compressor Tropicalized condensing unit of 2,5Hp with n.2 fans. Dimensions mm 910x630x400h. Pump Down. High and low pressure switch 4221 Watt at -10°C evaporation Condensing unit capacity 38°C condensation Defrosting resistances n.1 of 1300 Watt n.2 of 1800 Watt Heating elements Steam generator n.2 of 1000W S/S - non-water contact resistance Temperature range -5 / +40 °C 50 - 100 % Humidity range Temperature probe n.1 Ntc Humidity probe n.1 4-20mA Internal light n.1 led of mm500 n.1 Digital with LCD display and 4 Avant controller programming keys Voltage Volt 3x400+N 50Hz Gas R452a

Via Pitagora 16B, 35030 Rubano - Italy Info@rpro.it - Phone: +39 **049 2271976** - www.rpro.i

7,1 Kw.

Maximum absorption