

Wall-mounted monobloc units



General description

Pre-charged units

Equipped with hermetic reciprocating compressor and refrigerant charge R455A (A2L – GWP 148)

Wide application range

Developed to work at wide external temperatures range (min temp $+10^{\circ}$ C, max temp $+43^{\circ}$ C). Equipped with condenser fan/s pressure switch (fixed set). Set point from $+5^{\circ}$ C to -5° C for MT units and set point from -18° C to -25° C for LT units.

Easy installation

Straddle mounted installation, additional option with panel kit to be installed through the wall. Equipped with the drain heater and automatic system to remove condensate water)

"Plug and play" solution

Equipped with the electronic controller (with RS485 serial output), a prearranged door switch cable, a pre-arranged room light cable, a pre-arranged door heater cable (for LT units only)





TECHNICAL DATA

Model: ACN250

GENERAL DATA				
Displacement	сс	50,60		
Compressor type		Hermetic		
Refrigerant charge		R455A		
Defrost system		Hot gas		

ELECTRICAL DATA				
Voltage	V/ph/Hz	400/3/50		
Max power input	W	2518		
Max operating current	A	5,28		

CONDENSER			
Fan	n. x Ø	1 x 350mm	
Air flow rate	m ³ /h	2300	
EVAPORATOR			
Fan	n. x Ø	1 x 350mm	
Air flow rate	m ³ /h	2200	
Air thrown	m	11	

WEIGHT and DIMENSIONS				
Dimensions	Ref.	Fig. 3M		
Net Weight	kg	96		
Gross Weight	kg	135		
Packing		Wooden		
		crate		

Cooling capacity

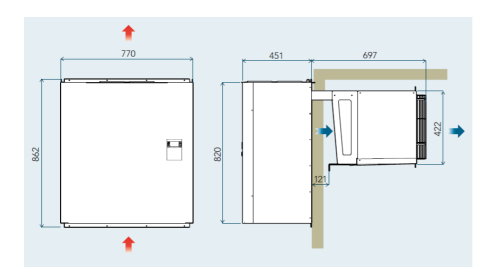
Ext. Temp.	Room Temp.		*
	+5 °C	W	4213
		m^3	47,4
25°C	0 °C	W	3890
		m^3	43,3
	-5 °C	W	3648
		m^3	38,9
32 °C	+5 °C	W	3914
		m^3	43,1
	0 °C	W	3651
		m^3	40,3
	-5 °C	W	3302
		m^3	33,5
	+5 °C	W	3510
		m^3	36,9
43 °C	0 °C	W	2987
		m^3	30,1
	-5 °C	W	2530
		m^3	24,1

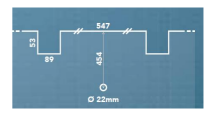
^{*}Suggested m3 Volume for cold rooms with 80mm wall thickness and insulated floor

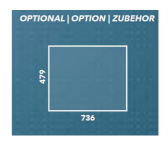




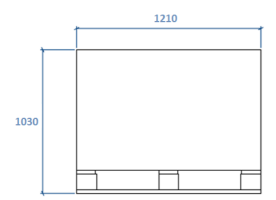
Installation

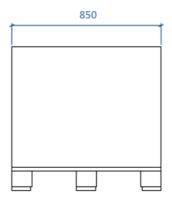






Shipment information





Additional Options

- Crankcase heater (up to -10°C ext. temp)
- Water-cooled condenser (with pressure valve)
- Panel kit (through the wall installation)
- WI-FI connection to a remote monitoring system
- Cataphoresis protection on condenser and evaporator coils
- Special voltage (please contact our Engineering department)

