

UNIBLOCK AS

Type: independent monobloc medium volume rooms

Power:

Medium temperature: 5900 ÷ 12000 Watt (67 ÷ 153 m³)

Low temperature: 4100 ÷ 8800Watt (40 ÷ 140 m³)

Installation: wall mounted with condensing part outside, and evaporating part inside.

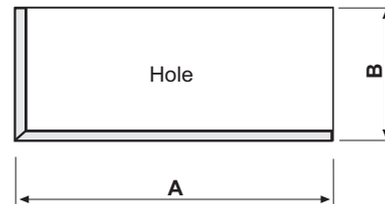
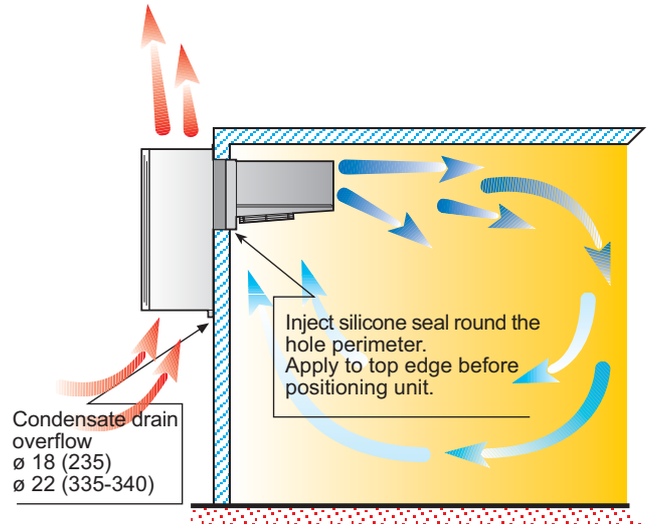
STANDARD CHARACTERISTICS

- Hermetic compressor complete with integral protection
- Casing resistance
- Capillary gas expansion
- Cyclic defrost with hot gas
- Defrost double solenoid
- Automatic removal of condensation water
- Condenser fans controlled by electronic speed regulator
- Electronic control panel on board machine

OPTIONS

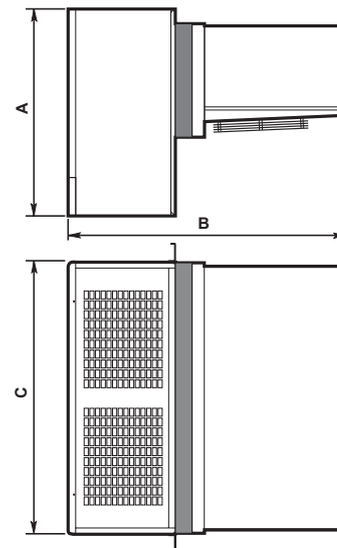
- Water condensing
- Power supply control monitor
- Different voltage

WALL-MOUNTING



MOD.	A	B
AS235	1130	480
AS335	1600	480
AS340	1640	580

DIMENSIONS



Mod./mm.	A	B	C
AS235	857	1140	1128
AS335	857	1140	1598
AS340	857	1240	1638





UNIT	REFRIGERANT R404A				COMPRESSOR		CONDENSER	EVAPORATOR		REFRIGERATING CAPACITY (Watt)				
	Voltage	Nominal absorption		Weight	Type	Nominal horsepower	Air volume	Air volume	Air throw*	T. ext. 35°C		T. ext. 40°C		
	V/Ph/Hz	KW	A	kg		kw	m ³ /h	m ³ /h	m	Coldroom temp. 0°C -20°C		Coldroom temp. 0°C -20°C		
MEDIUM TEMPERATURE														
MAS235T02F	400/3N~/50	3.1	7.2	162	E	2.2	2700	3900	9.5	5906	-	5466	-	
MAS335N02F	400/3N~/50	4	9.4	221	E	3	4000	5800	9.5	8049	-	7458	-	
MAS335T02F	400/3N~/50	4.8	11.1	222	E	3.7	4000	5800	9.5	9283	-	8640	-	
MAS340T02F	400/3N~/50	16	6.3	244	E	5.5	5600	8000	17	11833	-	11068	-	
LOW TEMPERATURE														
BAS235T02F	400/3N~/50	3.9	9.1	176	E	3.7	2700	3900	9.5	-	4114	-	3723	
BAS335T02F	400/3N~/50	5.2	12.2	250	E	3.7	4000	5800	9.5	-	6092	-	5539	
BAS335N02F	400/3N~/50	5.4	12.7	252	E	5.5	4000	5800	9.5	-	6797	-	6258	
BAS340T02F	400/3N~/50	7.5	18.9	273	E	7.5	5600	8000	17	-	8756	-	7973	

E = Hermetic compressor

* = Use "air throw" as a base. Air throw is affected by many factors such as height of room, product storage, location of evaporator, etc.