

UNIBLOCK SB

Type: Independent monobloc for small and medium volume environments

Power:

Medium temperature: 924÷380 Watt (4÷33m³)

Low temperature: 861÷3476 Watt (3÷28m³)

Installation: ceiling (to fully use the inside volume).

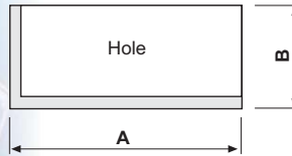
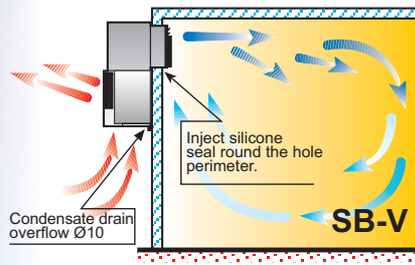
STANDARD CHARACTERISTICS:

- Hermetic compressor complete with integral protection
- Capillary gas expansion
- Cyclic defrost with hot gas
- Automatic removal of condensation water
- Remote control panel
- Feed cable, door micro cable, light cable, overhead light and lamp, with door resistance cable (L=2.5 mt.) for low temperature versions

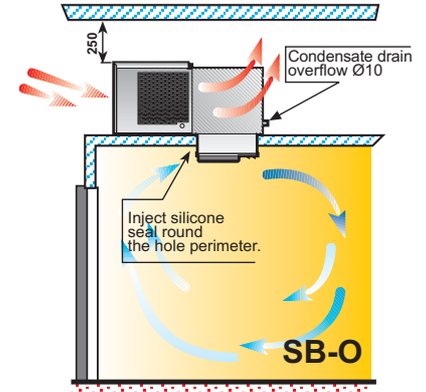
OPTIONS

- Water condensing
- Different voltage
- Power supply control monitor

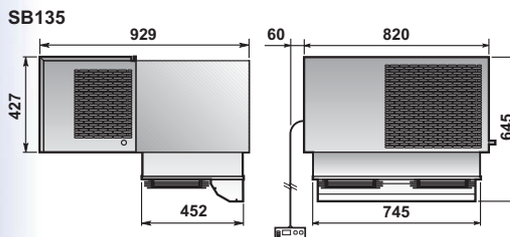
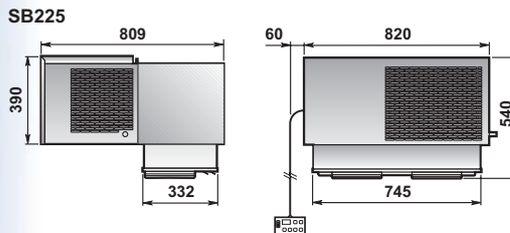
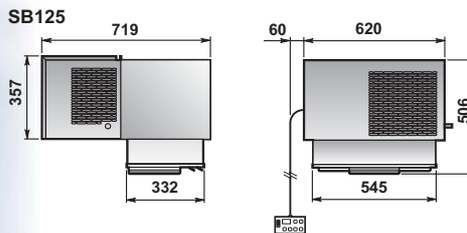
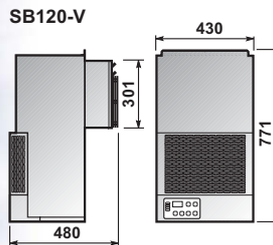
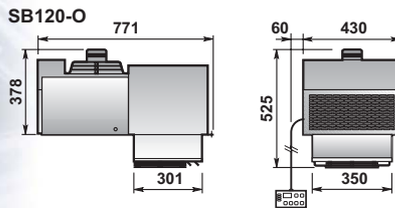
WALL-MOUNTING and CEILING-MOUNTING



MOD.	A	B
SB120-O	355	306
SB120-V	355	306
SB125	550	337
SB225	750	337
SB135	750	458



DIMENSIONS





UNIT	REFRIGERANT				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	m³/h
MEDIUM TEMPERATURE													
MSB120T02F	230/1~/50	0.6	3.5	42	E	0.37	400	500	3	924	-	861	-
MSB120TV02F	230/1~/50	0.6	3.5	40	E	0.37	400	500	3	924	-	861	-
MSB125N02F	230/1~/50	0.7	4.3	59	E	0.43	750	550	4	1247	-	1172	-
MSB125T02F	230/1~/50	0.6	3.8	59	E	0.5	750	550	4	1284	-	1225	-
MSB225N02F	230/1~/50	1	6.3	74	E	0.75	1400	1100	4	1868	-	1714	-
MSB225T02F	400/3N~/50	1.5	4.3	75	E	0.92	1400	1100	4	2210	-	2093	-
MSB135N02F	400/3N~/50	1.9	4.8	92	E	1.1	1500	2300	9.5	3265	-	3004	-
MSB135T02F	400/3N~/50	2.3	5.6	93	E	1.5	1500	2300	9.5	3805	-	3476	-
LOW TEMPERATURE													
BSB120N02F	230/1~/50	0.6	3.6	48	E	0.5	400	500	3	-	598	-	559
BSB120NV02F	230/1~/50	0.6	3.6	46	E	0.5	400	500	3	-	598	-	559
BSB125T02F	230/1~/50	0.9	45.9	68	E	1.3	750	550	4	-	1117	-	1126
BSB225T02F	400/3N~/50	1.5	4.2	87	E	1.5	1400	1100	4	-	1686	-	1590
BSB135T02F	400/3N~/50	2	4.6	102	E	2.2	1500	2300	9.5	-	2456	-	2302

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.