

Climaveneta MCAT/B 0802 condensing unit

Specifications

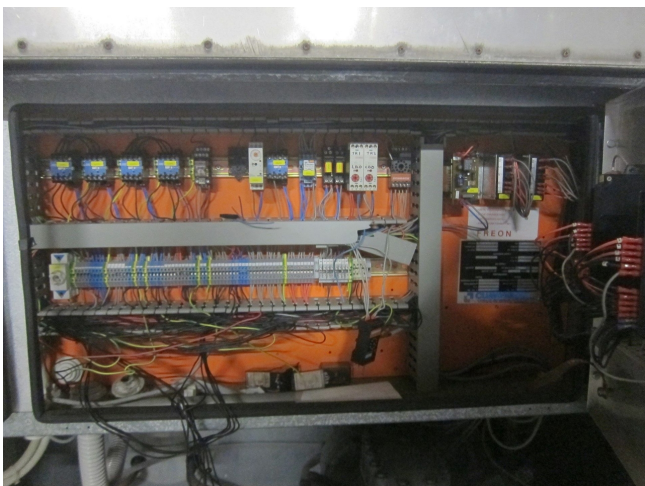
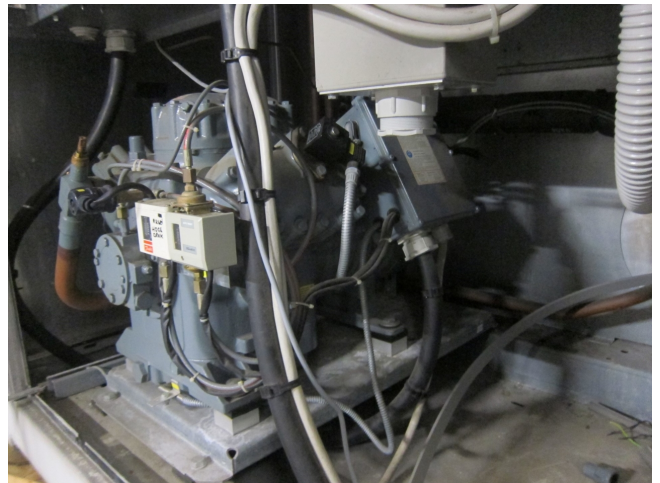
Brand	Climaveneta
Type	MCAT/B 0802 condensing unit
Refrigerant	Freon
Refrigerant type	R404A or other types
kW at +10°C/+40°C	279
kW at 0°C/+40°C	188,8
kW at -5°C/+40°C	152,3
kW at -10°C/+40°C	121,1
kW at -20°C/+40°C	72,8
Capacity Control	✓
On steel base frame	✓
Pressure safety switches	✓
Hp/Lp/Op	
Oil level system AC&R	✓
Sight Glass	✓
Remarks	# // 2x Compr. DWM D6SJ1-4000-AWM/D
Weight in kg.	1690
Condensing Unit	✓
Sizes	3110x2220x1540 mm (LxWxH)
Stock	2

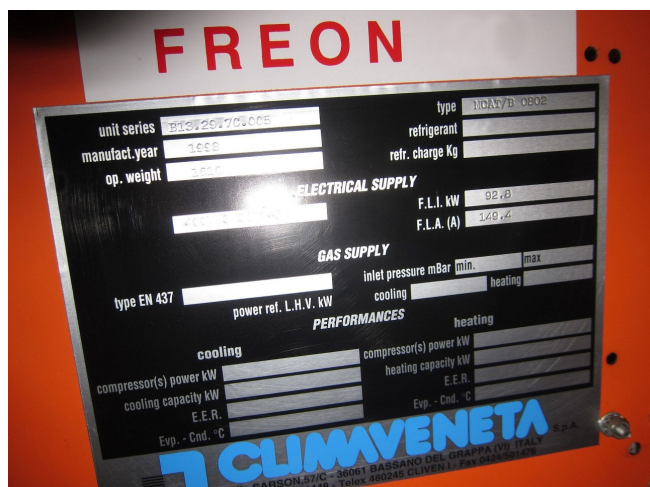


Description

Used Climaveneta MCAT/B 0802 condensing unit

Used condensing unit build by Climaveneta type MCAT/B 0802 with 2 DWM compressors type D6SJ1-4000-AWM/D // 3110x2220x1540 mm (LxWxH). *Why choose for HOSBV? Were not only the largest used refrigeration specialist in Europe, but also, we deliver all equipment including an extensive test, warranty and industrial cleaning. *Optional we can also perform a new paint job and arrange the logistics.





MCAT / B

Models	0501	0601	0502	0602	0702	0802	0822	1002	1202	1222	1422
Cooling capacity (1)	119	141	115	134	160	188	203	236	282	297	325
Total power input (1)	46,7	55,9	42,8	51,2	68,2	81,0	80,3	93,9	112	*	*
COMPRESSIONS											
No. Compressors/No. Circuits	N.	1/1	1/1	2/2	2/2	2/2	2/2	2/2	2/2	2/2	2/2
NOISE LEVELS											
Sound power (2)	(dB(A))	*	*	*	*	*	*	*	*	*	*
Sound pressure (3)	(dB(A))	*	*	*	*	*	*	*	*	*	*
SIZES											
A	mm	3110	3110	3110	3110	3110	3110	3110	4110	*	*
B	mm	2220	2220	2220	2220	2220	2220	2220	2220	*	*
H	mm	1540	1540	1540	1540	1540	1540	1990	1990	1990	*
Operating weight	kg	1280	1310	1350	1420	1500	1610	1690	1870	2060	*

Note:
 1 Saturated intake temperature = 5°C; Condenser air (h) = 35°C.
 2 Sound power on the basis of measurements made in compliance with ISO 9814 and Eurovent B1 for Eurovent certified units; in compliance with ISO 3744 for non-certified units.
 3 Average sound pressure level, at 10m distance, unit in a free field on a reflective surface; non-binding value obtained from the sound power level.

EXPLANATION