

CXW02-80-298Y

Data sheets

Semi-hermetic compact compressors > CXW series - Vi 2.3 low compression ratio / for HFC - HCFC - HFO

Technical data:		
Rotors	#	2
Displacement @ 50 Hz	m3/h [50Hz]	298
Displacement @ 60 Hz	m3/h [60Hz]	358
Compressor version[1]		2
Motor power (HP)		80
Motor power (kW)		60
Motor voltage at 50 Hz[2]	V/ph/Hz	400 (+/-10%) V/3/50Hz PWS
Motor voltage at 60 Hz[2]	V/ph/Hz	460 (+/-10%) V/3/60Hz PWS
PWS partition		50-50
Capacity control (CC) step	%	100-75-50-25
Capacity control (CC) stepless	%	100-50
MRA, maximum operating current at 400V/50Hz and 460V/60Hz	А	145
LRA, maximum starting current at 400V/50Hz and 460V/60Hz, PWS motor	Α	373
LRA, maximum starting current at 400V/50Hz and 460V/60Hz, PWS motor with DOL connection	Α	600
Max power consumption	kW [@ 50Hz]	88.5
Frequency min	Hz	30
Frequency max[3]	Hz	70
Protection device		INT69 FRYL Diagnose
Enclosure class		IP65
Maximum pressure HP	bar	30
Maximum pressure LP	bar	20.5
Oil type[4]		POE 170 cSt
Oil charge	1	11
Oil filter		Standard; replaceable
Crankcase heater		Standard; integrate
Oil level sight glass		1
Oil water cooling		Standard
Integrated check valve		Standard
Maximum oil temperature sensor		Standard
Suction plug (SL) mm	mm	79.4
Suction plug (SL) inch	inch	3" 1/8
Discharge valve (DV) mm	mm	54
Discharge valve DV inch	inch	2" 1/8
Net weight	kg	550
Length	mm	1393
Max Width	mm	560
Maximum height	mm	624
Sound power level (5/50, R407A)[5]	dB(A)	87.4
Sound pressure level @ 1m (5/50, R407A)[5]	dB(A)	79.4
Compressor body material	. , , , , , , , , , , , , , , , , , , ,	Cast Iron

- [1] Motor version: 1, high and middle temperature, all refrigerants; 2, low and middle temperature, all refrigerants; 3 ECOinside, low temperature, only R134a and R1234ze
- [2] Other available on request
- [3] Maximum frequency depends from the working condition: see FSS3 (Frascold selection software)
- [4] Different kind of oil available on request
- [5] Sound pressure in free-field, semi-spherical emission, at 1 meter of distance, at 50Hz; power and pressure levels in different condition are available on FSS2



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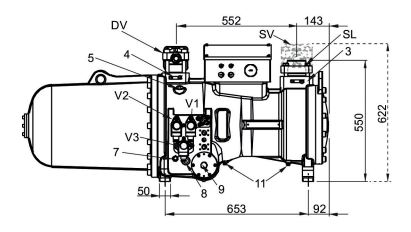
Accessories:	
DOL bridge bars	T00WK1200
Suction valve	T00SK103900B
Optoelectronic oil level switch	T00WP253
Filter clogging switch	T00W3501122
Motor cooling by means of suction gas	T00WK1400
Valve+muffler for ECO/liquid injection	T00WK1500
Rubber vibration absorber kit	T00SK205200
Oil separator	See if You need and the selection on FSS
Nipples for oil cooler connection	T00WK1450

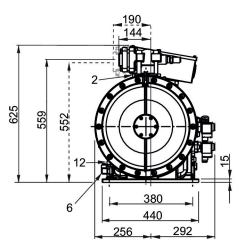


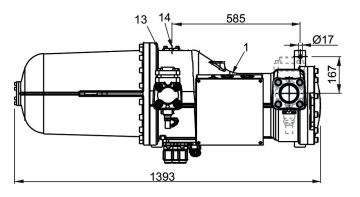
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Dir	nensional drawing:		
1	Low pressure connection	1/8" NPT	
2	High pressure connection	1/8" NPT	
3	Low pressure connection	1/4"SAE x 1/4"SAE	
4	High pressure connection	1/4"SAE x 1/4"SAE	
5	Oil charge plug	3/8"GAS	
6	Crankcase heater	-	
7	Oil level switch connection	3/4"NPT	
8	Oil level sight glass	-	
9	Connection for filter clogging sensor	1/2"GAS	
10	Connection for oil cooler	1/2"NPT	
11	Connection for oil drain	1/4"NPT	
12	Oil drain valve	1/8" NPT	
13	Maximum oil temperature sensor	-	
14	Connection for ECO/liquid injection	Ø1"1/8	
V1	Capacity control valve (step 1)	-	

V2 Capacity control valve (step 2)	<u>-</u>
V3 Capacity control valve (step 3)	-
SV Suction valve	79.4mm - 3"1/8
SL Suction plug	- -
DV Discharge valve	54mm - 2"1/8
NP Name plate	-