












CS COMPACT X3

Cod. RV-CS400-040-X3

The most compact and silent screw compressor on the market, 3.0 kW of power with an output of 260 l/min at 10 bar in a continuous cycle. Equipped with integrated filtration and drying system, able to guarantee a level of air purity in compliance with ISO 8573-1, Classes 1-4-1 (solid residue 0.01 micron - drying + 3 ° C - oil residue 0.01 mg /m3) thanks also to the use of mineral oil designed for use in the food industry. Complete with electronic control unit for signaling alarms and maintenance intervals. The ideal solution for laboratories and for all users that require reduced noise level and minimum overall dimensions.

 Air Dryer	 FAD @ max p		 Motor	 Voltage Hz	 Receiver	 Noise Level	 Duty Cycle	 max P.	 Size	 net Weight
Yes	m³/min 0.26	l/min 260	kW 3	400V 50Hz	l 40	db(A) 59	100 %	bar 10	mm 760x495x1140	Kg 148

Maintenance kits

Kit.	Description	Type	Hours
KT-N11L0735	CS COMPACT X 400V, XL The screw compressor spare parts kit includes: air filter, oil filter, separator filter, oil refill.	Ordinary	1y
TA-FL-099-K	CS COMPACT X, XL The Kit includes: 5 µm filter cartridges, 0.01 µm filter cartridges, O-rings and non-return valve pad.	Ordinary	1y
TA-FL-100-K	CS COMPACT X, XL The Kit includes: 5 µm filter cartridges (TA-FL-086-C), 0.01 µm filter cartridges (TA-FL-085-C), O-rings (TA-FL-085-OR), Separator filter cartridge water (TA-FL-074-C) and non-return valve pad (CO-PV-001).	Ordinary	2.000h/2y
KT-N11L0737	CS COMPACT X 400v, xl The kit includes: air filter, oil filter, separator filter, oil refill, minimum pressure valve, thermostatic valve, inlet valve.	Ordinary	4.000h/4y
TA-FL-102-K	CS COMPACT X 400V, XL The kit includes: 5 µm filter cartridges (TA-FL-086-C), 0.01 µm filter cartridges (TA-FL-085-C), O-rings (TA-FL-085-OR), water separator cartridge (TA-FL-074-C), membrane dryer (TA-ES-102) and non-return valve tablet (CO-PV-001).	Ordinary	8.000h/6y