

Compressed air plants

Oil-less piston compressor



- Single stage oil-less piston compressor - 7 or 10 bar
- Compact design with direct coupling
- Low rotation speed



Characteristics

Type compressor	Power kW 50 Hz	Flow rate under 6 bar m ³ .h ⁻¹	Maxi pressure bar	Noise level dB(A)		Weight kg	Dimensions L x d x h mm
				Covered version	Standard version		
4 KOS	0,75	3,6	7	52	65	26	510 x 300 x 480
9 KOS	1,5	9	7	60	71	38	510 x 420 x 420
15 KOS	2,2	15	7	60	74	47	510 x 560x 430
6 K1S	1,1	6	10	62	73	35	510 x 340x 560
17 K1S	2,4	17	10	65	75	50	600 x 480 x 450
23 K1S	3	23	10	66	76	60	670 x 480 x 510
35 K1S	4	35	10	68	78	85	670 x 680 x 570

Plant references

Type compressor	4 KOS	9 KOS	15 KOS	6 K1S	17 K1S	23 K1S	35 K1S
Covered version	413241	413206	413207	413208	413209	413210	413211
Standard version	413240	413200	413201	413202	413203	413204	413205

Power supply

- 1-phase, 230V / 50Hz (4 KOS version)
- 3-phase, 400V / 50Hz

Accessories and option references

	4 KOS	9 KOS	15 KOS	6 K1S	17 K1S	23 K1S	35 K1S
Control set + hose * to equip one independent compressor **	413242	413212	413213	413214	413215	413216	413217
Equipped receiver	see page 81						
Air treatment device	see page 72						

* Composition : hose, valve, non-return valve, mechanical pressure switch CONDOR with overload relay and fittings

** Consult us to control several compressors.

Specifications are subject to be changed without notice