

New

CLEAN-AIR

OIL FREE HYGIENIC COMPRESSORS

For applications where clean air is critical

CLEAN-AIR compressors do not use oil as a lubricant and are therefore perfect for installations where clean compressed air is necessary.

For surgeries, laboratories, clean rooms and other critical applications, CLEAN-AIR compressors provide a reliable and efficient source of compressed air to a variety of quality dependent applications.



Available as standard units or with air dryers and optional acoustic cabinets making the Clean-air range the choice of clean air professionals.



50/15S
X3 Chairs

30/7S
X1 Chair

CS30/7SCE
X1 Chair

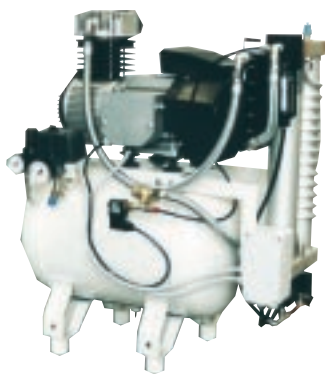
100/30S TANDEM
X6 Chairs

X3 Chairs = represents capacity of dental chairs



Tel: 01869 326226
www.abac.co.uk

Models available with air dryers and acoustic cabinets



30/7SCE

X1 Chair



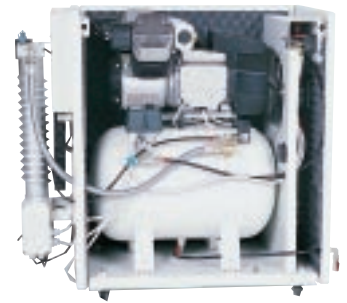
50/15SCE

X3 Chair



100/30SCE TANDEM

X6 Chair



CS30/15SCE

X3 Chair

TECHNICAL SPECIFICATIONS

CODE	MODEL	Seats	Air Capacity		Air Capacity FAD*		Motor		Voltage	Noise Level	Receiver
			cfm	l/min	cfm	l/min	HP	kW	Volts	dB@1m	Lt
CLEAN-AIR OIL FREE COMPRESSORS											
M-100182	30/7S	1	4.5	130	3.7	105	1	0.75	230	75	30
M-100180	30/15S	2	8.8	250	7.06	200	2	1.5	230	75	30
M-100178	50/15S	3	8.8	250	7.06	200	2	1.5	230	75	50
M-100176	100/30S TANDEM	6	17.6	500	14.12	400	2+2	1.5+1.5	230	77	100
CLEAN-AIR OIL FREE COMPRESSORS WITH DRYER											
M-100181	30/7SCE	1	4.5	130	3.7	105	1	0.75	230	75	30
M-100179	30/15SCE	2	8.8	250	7.06	200	2	1.5	230	75	30
M-100177	50/15SCE	3	8.8	250	7.06	200	2	1.5	230	75	50
M-100175	100/30SCE TANDEM	6	17.6	500	14.12	400	2+2	1.5+1.5	230	77	100
CLEAN-AIR OIL FREE COMPRESSORS IN ACOUSTIC CABINET											
M-100183	CS30/7S	1	4.5	130	3.7	105	1	0.75	230	63	30
M-100204	CS50/15S	2	8.8	250	7.06	200	2	1.5	230	65	30
M-100161	CS100/30S TANDEM	6	17.6	500	14.12	400	2+2	1.5+1.5	230	70	100
CLEAN-AIR OIL FREE COMPRESSORS WITH DRYER IN ACOUSTIC CABINET											
M-100185	CS30/7SCE	1	4.5	130	3.7	105	1	0.75	230	63	30
M-100205	CS30/15SCE	3	8.7	250	7.06	200	2	1.5	230	65	30
CLEAN-AIR VACUUM PUMP & OIL FREE COMPRESSORS WITH DRYER IN ACOUSTIC CABINET											
M-100101**	ASPIR-VACUUM PUMP	1	81	2300	-	-	1	0.75	230	67	30
	ASPIR-COMP 30/7SCE		4.5	130	3.7	105	1	0.75	230	67	30
M-100102***	ASPIR-VACUUM PUMP	3	124	3500	-	-	2	1.5	230	67	30
	ASPIR-COMP 30/15SCE		8.7	250	7.06	200	2	1.5	230	67	30

*maximum working pressure 8 bar, 115 psi. **vacuum to 150 mbar ***vacuum to 180 mbar

- Extra heavy duty construction and simple design - Durability with optimum performance.
- Lower running speed- Reduced noise levels and longer life.
- Solenoid unloading and S1 electric motor - Easier starting and improved reliability.
- Totally oil free - Providing clean air with less maintenance.
- High efficiency suction filter - Improved air quality and reduced sound levels.
- Special anti vibration mountings - simple installation and reduced vibration transmission.
- DryAir version available with fitted adsorption dryer - Total dry air for critical applications.
- Acoustically enclosed version available - providing even lower noise levels with the compressor enclosed by an attractive cabinet.
- Vacuum and compressor combi unit available- compressed air and vacuum from one convenient unit.
- Air receivers internally coated - protection against corrosion and longer life.

Available from



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