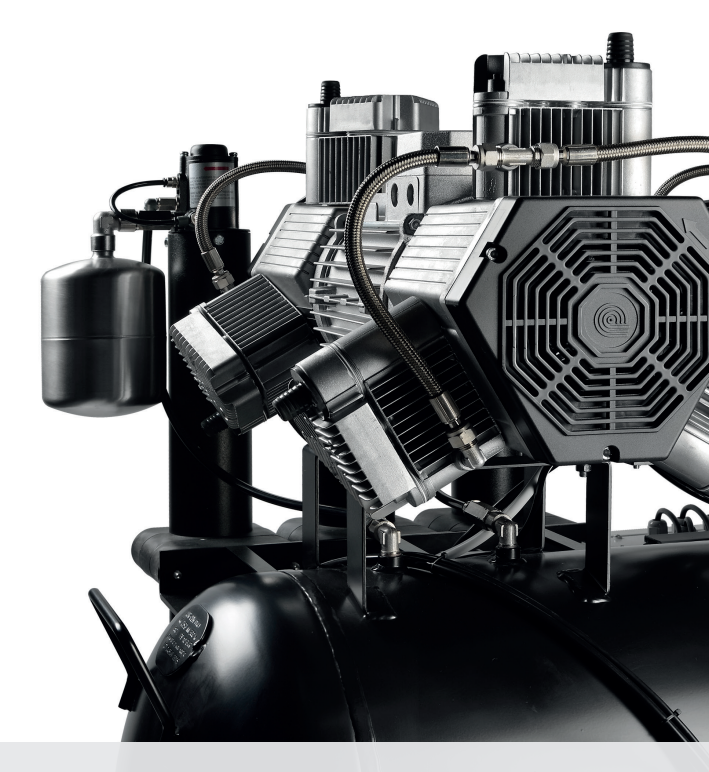
WE LOVE WHAT WE DO.



OIL-LESS COMPRESSORS SINGLE & MULTIPLE SURGERY

HIGH QUALITY, CLEAN, DRY AIR



CATTANI OIL-LESS COMPRESSORS HAVE AN OUTSTANDING REPUTATION FOR RELIABILITY AND DURABILITY

OIL-LESS COMPRESSORS

Complete with drying system and a set of filters, they supply clean, dry, compressed air of extremely high quality and purity.

The air compressor is one of the most important pieces of equipment in any dental surgery. The success of a dental practice is dependent not only on the reliability of the compressor but, also the quality of the air it supplies. It is of paramount importance for protecting patient and staff health, not to mention maximising longevity of dental equipment and handpieces.

All our compressor head assemblies include special coated pistons requiring no replacement during their lifetime and our receivers are coated with BioCote® Silver Ion Technology which delivers highly effective protection against microbes such as bacteria and mould. Permanent antimicrobial protection, Guaranteed.

Cattani have a full range of compressors available from single surgery to complete plants (up to 250 chairs) for Hospitals, Universities and the MOD.

Cattani's comprehensive range comprises of single, 2, 3 and 6 cylinder, twin or triple head compressors, depending on the scale and performance that is required:

AC100: 1 cylinder for 1 surgery AC200: 2 cylinder for 2 - 4 surgeries AC300: 3 cylinder for 4 - 6 surgeries AC400: 2 cylinder tandem for 6 - 8 surgeries AC600: 3 cylinder tandem for 8 - 14 surgeries AC900: 3 cylinder triple for 14 - 18 surgeries AC1200: 6 cylinder tandem for 18 - 28 surgeries AC1800: 6 cylinder triple for 28 - 48 surgeries

All Cattani Compressors are supplied with a high quality SMC pressure switch and, use a desiccant drying system rated for continuous flow. Varying sizes of drying systems are available for the different compressor sizes.





The Cattani-Esam Group designed and manufactured one of the scientific components in the famous NASA space shuttle. Due to our reputation for reliability, Ferrari Engineering (supplier of European Space Agency) selected us as one of its prestigious suppliers for the production of a 180 gram compressor, which reached a pressure of 38 bar.

INSTALLATION

It is most important that the compressed airline is designed correctly to ensure airflow is distributed evenly to surgeries and, that air inside the pipe doesn't form condensate by being exposed to large temperature differentials.

TEMPERATURE

Reliability and longevity of the compressor system are dependent on the temperature of the plant area, which should not exceed a maximum of 35°C. Investing in good ventilation or air-conditioning will payback many times over and, it's one of the wisest decisions a practice can make regarding plant equipment.

VENTILATION

Plant areas should have at least two vents, one high level, which may be required to be fan assisted to remove hot air and, one at low level to allow cool air to be circulated. Air conditioning may be an option dependent on the size and position of the plant area.

Equipment installed inside the surgery still needs to be ventilated, even if the room is air conditioned. A compressor and suction unit installed in the same room can generate a lot of heat. Placing both together is often common practice although not advised, as the suction motor outlet air, if not exhausted correctly, can be drawn into the compressor inlets thereby creating cross infection issues.



At Cattani, we don't just provide compressed air solutions, we also provide our specialist knowledge and experience. Whether advice is needed to plan a pipe network, a plant room or a system for a surgery with particular requirements, we're happy to assist however we can.

All Cattani Compressors are supplied with a 5 year warranty* (subject to terms and conditions of servicing schedule).

Cattani compressors when correctly specified will deliver the minimum requirements of 50 litres/minute per chair (at 5bar pressure) when running simultaneously.



AC100, AC200 and AC300 models can be supplied with a **Sound-Reducing Hood** or fitted into a **Sound-Reducing Cabinet**.

AC400 and AC600 models can be fitted only with a **Sound-Reducing Hood**.

AC1800 and larger systems, it is recommended that you sound proof the room.





Noise reducing hood

Noise reducing cabinet Product Code: 010800

Compressor Technical Data

AC model = with dryer AC Q model = with dryer & hood (*) NHS Compliant

Model	Product Code	Produced Air L/Min	Ltrs	Power	dB(A)	Net KG	Size mm			
1 Surgery – 1 cylinder										
AC100	013130	67.5Nl/min @ 5 bar	30	50Hz 0.55Kw 3.8A	70	42	W620 D460 H720			
AC100Q	013150	67.5Nl/min @ 5 bar	30	50Hz 0.55Kw 3.8A	63	57	W660 D600 H860			
2 - 4 Surg	jeries – 2 cylinde	er								
AC200	013230	160Nl/min @ 5 bar	30	50Hz 1.2Kw 7.7A	70	54	W620 D460 H720			
AC200Q	013250	160Nl/min @ 5 bar	30	50Hz 1.2Kw 7.7A	63	64	W660 D600 H860			
4 - 6 Surg	eries – 3 cylinde	er								
AC300	013330	238Nl/min @ 5 bar	45	50Hz 1.5Kw 10.2A	73.6	65	W620 D520 H750			
AC300Q	013350	238Nl/min @ 5 bar	45	50Hz 1.5Kw 10.2A	68	80	W710 D700 H970			
6 - 8 Surg	eries – 2 cylinde	er tandem	· · · · ·			<u>.</u>				
AC400	013430 1~	- 320NI/min @ 5 bar	100	50Hz 2.4Kw 15.4A	73	112	W1155 D550 H745			
	013435 3~			50Hz 3Kw 7.2A						
AC400Q	013451 1~	320NI/min @ 5 bar	100	50Hz 2.4Kw 15.4A	63.8	131	W1160 D650 H890			
	013450 3~			50Hz 3Kw 7.2A						
8 - 14 Sur	geries – 3 cylino	ler tandem								
AC600	013530 1~	- 476Nl/min @ 5 bar	150	50Hz 3Kw 22A	74	138	W1320 D590 H890			
	013535 3~			50Hz 3Kw 7.2A						
AC600Q	013550 3~	476Nl/min @ 5 bar	150	50Hz 3Kw 7.2A	70.4	169	W1320 D770 H1040			
14 - 18 Sı	ırgeries – 3 cylir	nder triple								
AC900	013599 3~	714Nl/min @ 5 bar	300	50Hz 4.5Kw 11.1A	75	227	W1800 D810 H1000			
18 - 28 Sı	ırgeries – 6 cyliı	nder tandem				0				
AC1200	013595 3~	952Nl/min @ 5 bar	300	50Hz 6.5Kw 15A	81	303	W1800 D880 H1100			
28 - 48 Surgery – 6 cylinder triple										
AC1800	013594 3~	1428Nl/min @ 5 bar	300	50Hz 9.75Kw 22.6A	82.5	394	W1800 H1100 D1100			

Sound pressure level tested according to ISO regulation 3746-1979(E). Parameters D=1.5-background noise<38dB(A)-instrument: brüel and Kjær type 2232. Asyncronous motors are manufactured according to IEC-EN-60034 regulations -1 (2006-5).

BLOK JET: BESPOKE SOLUTIONS TO SUIT YOUR REQUIREMENTS

BLOK JET SYSTEMS

The Company's Blok Jet systems are designed for use by organisations with over 100 dental units, for example, hospitals, large health centres, university faculties and teaching facilities.

Blok Jet consists typically of 6 cylinder compressor heads, assembled into one or more common frames, a centralised drying system and control panel.



These compressors have upgraded parts which allow them to run up to 10bar, this makes it possible for the compressor to deal with the extra stresses when used with milling machines.



Model	Product Code	Produced Air L/Min	Ltrs	Power	dB(A)	Net KG	Size mm
AC310	013310 1~	[.] 165Nl/min @ 8 real bar	45	50Hz 1.5Kw 10.2A	73.6	64	W620 D520 H750
	013313 3~			50Hz 1.5Kw 3.7A			
AC410	013410 1~	215Nl/min @ 8 real bar	100	50Hz Total 2.4Kw 15.4A	73	112	W1155 D550 H745
	013413 3~			50Hz Total 3Kw 7.2A			
AC610	013510 1~	່ 330Nl/min @ 8 real bar	150	50Hz Total 3Kw 22A	74	137	W1320 D590 H890
	013513 3~			50Hz Total 3Kw 7.4A			
AC910	013578 3~	495Nl/min @ 8 real bar	300	50Hz Total 4.5Kw 11.1A	75	260	W1800 D810 H1000

AC310 compressors can be supplied with a **Sound-Reducing Hood** or fitted into a **Sound-Reducing Cabinet**.

AC410 and AC610 models can be fitted only with a **Sound-Reducing Hood**.



Noise reducing hood



Noise reducing cabinet Product Code: 010800

WE HAVE BEEN SPECIALISING WITH AIR TECHNOLOGY FOR OVER 50 YEARS: SPECIALIZATION HAS GIVEN EXCELLENT RESULTS.

HOW IS IT WE LEAD IN OUR FIELD, WHEN WE COST LESS THAN THE ALTERNATIVES? THIS IS HOW:

Constant research: this lets us apply the latest technology in all of our products and solutions.
We enhance performance: electronic and information technology allow us to increase the performance and reliability of our products.
We reduce costs: less maintenance and energy costs mean on a cost-benefit analysis we are always the most economical.

We reduce environmental impact: we save 50% on raw materials in the production stage and our customers save between 30% and 50% on electrical consumption thanks to inverter drive technology.

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