

CATTANI CAD/CAM COMPRESSORS



- Made specifically for CAD/CAM milling
- Ultra-clean, Dry, Oil-Free Air
- Powerful, Robust, Reliable
- Q Range for Noise Reduction
- 7-year Parts and Labour Warranty





AC210 WITH DRYERS

NO. OF CYLINDERS	2
NO. OF DRYERS	1
POWER	1- 230V 50Hz 1.25kW 8.2A
HEIGHT MM	720
WIDTH MM	620
DEPTH MM	460
WEIGHT KG	54
SOUND OUTPUT dB(A)	71
MAX AIR FLOW AT 8 BAR NL/min	107
TANK SIZE (LITRES)	30
PRODUCT CODE	013210

* Also available with acoustic housing for sound reduction: AC210Q



AC310 WITH DRYERS

NO. OF CYLINDERS	3
NO. OF DRYERS	1
POWER	1- 230V 50Hz 1.5kW 10.2A
HEIGHT MM	750
WIDTH MM	620
DEPTH MM	520
WEIGHT KG	64
SOUND OUTPUT dB(A)	73.6
MAX AIR FLOW AT 8 BAR NL/min	165
TANK SIZE (LITRES)	45
PRODUCT CODE	013310

* Also available with acoustic housing for sound reduction: AC310Q

**CATTANI CAD/CAM COMPRESSORS
SETTING THE STANDARD FOR POWER, AIR
QUALITY, PERFORMANCE AND PROTECTION**

Cattani CAD/CAM compressors have been designed specifically to meet the demands set by CAD/CAM manufacturers, and are ideal for precision CAD/CAM milling.

Power: Purpose-built to maintain a constant and sustainable operating pressure of 8 bar over long CAM cycles, Cattani CAD/CAM compressors ensure optimal mill performance.

Air Quality: Cattani CAD/CAM compressors sit comfortably within air quality standards with a 99.97% efficiency rating for particles greater than 0.3 microns, thus preventing damage to your valuable equipment and precious work.

Performance: Our compressors run and run. They're easy to install and low maintenance, and our CAD/CAM compressors are particularly robust. And nothing says reliability like an industry-leading 7- year warranty.

Quality Protection: The tanks in all Cattani CAD/CAM compressors have a patented silver ion coating that delivers highly effective protection against microbes such as bacteria and mould. Permanent antimicrobial protection is assured. Internal components are also specially coated to reduce mechanical wear and tear.



AC410 WITH DRYERS

NO. OF CYLINDERS	4
NO. OF DRYERS	2
POWER	1- 230V 50Hz 2.4kW 15.4A 3- 400V 50Hz 3kW 7.2A
HEIGHT MM	745
WIDTH MM	1155
DEPTH MM	550
WEIGHT KG	112
SOUND OUTPUT dB(A)	73
MAX AIR FLOW AT 8 BAR NL/min	215
TANK SIZE (LITRES)	100
PRODUCT CODE	1- 013410 3- 013413

* Also available with acoustic housing for sound reduction: AC410Q



AC610 WITH DRYERS

NO. OF CYLINDERS	6
NO. OF DRYERS	2
POWER	3- 400V 50Hz 3kW 7.4A
HEIGHT MM	890
WIDTH MM	1320
DEPTH MM	590
WEIGHT KG	137
SOUND OUTPUT dB(A)	74
MAX AIR FLOW AT 8 BAR NL/min	330
TANK SIZE (LITRES)	150
PRODUCT CODE	0132513

* Also available with acoustic housing for sound reduction: AC610Q



AC910 WITH DRYERS

NO. OF CYLINDERS	9
NO. OF DRYERS	3
POWER	3- 400V 50Hz 4.5kW 11.1A
HEIGHT MM	1000
WIDTH MM	1800
DEPTH MM	810
WEIGHT KG	260
SOUND OUTPUT dB(A)	75
MAX AIR FLOW AT 8 BAR NL/min	495
TANK SIZE (LITRES)	300
PRODUCT CODE	013578



ACOUSTIC COVER

H = 887 mm
W = 870 mm
D = 700 mm

For indoor use only.
Reduces noise of compressors to:
AC100 50.7 dB(A)
AC200 53.3 dB(A)
AC300 55.5 dB(A)

Product code:
K-010800



VENTILATION KITS

Recommendations – 100 m³/h for each kW of equipment installed. 250 & 500 kits include fan, ducting and vent cover. 800 includes fan only.

Product codes:
250 – L-TD2500-KIT
500 – L-TD5000-150
800 – L-TD8000



HEPA H14 FILTER

For medical quality air.
Non-autoclavable.

Product code:
K-168429



DRYER PRE FILTER FOR COMPRESSOR (FOR HUMID CLIMATES)

A dryer pre filter is recommended for humid climates. This additional moisture trap is fitted prior to the drying column. The pre filter has proven extremely effective and reliable in increasing the efficiency of the drying system by removing bulk condensation from the air prior to entering the drying column. Can be retro-fitted.

Product code: K-E10000

Australia

+61 3 9484 1120
cattani@cattani.com.au
www.cattani.com.au

280 Dundas Street
Thornbury VIC 3071

New Zealand

0800 68 22 88
cattani@cattani.co.nz
www.cattani.co.nz

STBCC18