

WE LOVE WHAT WE DO.



**CAD/CAM**  
**SERIES**  
PURE FLOW



# PERFORMANCE AND RELIABILITY



## AC310 COMPRESSOR

Recognised as the innovation and technology leader within the dental equipment sector for more than 35 years, Cattani delivers sustainable and pure air flow with the purity necessary to under-pin precision CAD/CAM equipment.

This latest offering, has been designed to support the detailed parameters required by the manufacturers of CAD/CAM equipment. Included in units sold within Australia and New Zealand, the second stage HEPA H14 Anti-bacterial Filter supporting a 99.97% efficiency rating for particles greater than 0.3 micron guarantees pure air quality.

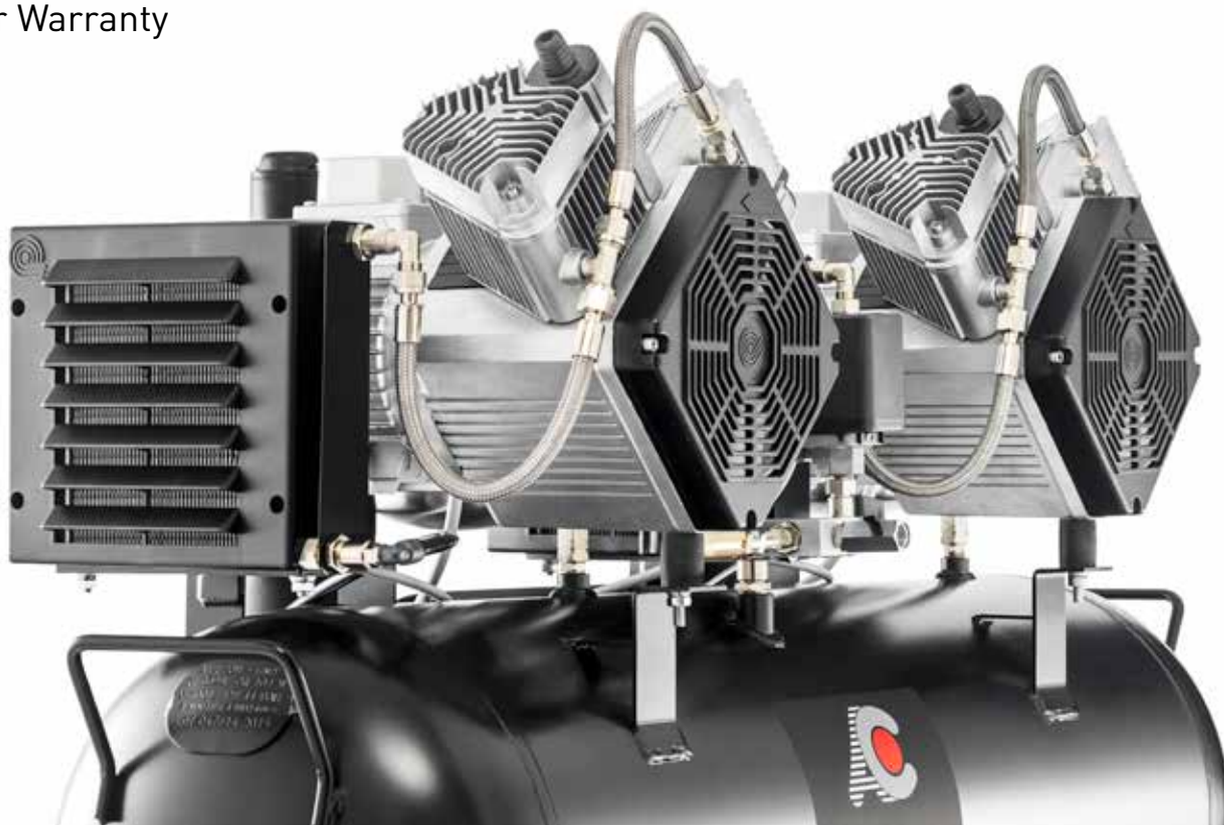
Key features of the new AC310 and AC310Q include the following:

- Dry air and Oil free
- Operating pressure 8.0-10.0 Bar
- Tank lined with alimentary (food grade) resin to preserve air quality
- 3 Year Warranty

## OIL-LESS COMPRESSORS FOR USE WITH MILLING MACHINES

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.

# PROTECT AND SUPPORT YOUR CAD/CAM INVESTMENT WITH CATTANI 100% RELIABILITY





### AC210 WITH DRYERS

NO. OF CYLINDERS	2
NO. OF DRYERS	1
POWER	1~ 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

\* 3ph available



### AC310 WITH DRYERS

NO. OF CYLINDERS	3
NO. OF DRYERS	1
POWER	1~ 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

\* 3ph available



### AC410 WITH DRYERS

NO. OF CYLINDERS	4
NO. OF DRYERS	2
POWER	1~ 50Hz 2.4kW 15.4A
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

\* 3ph available



### AC610 WITH DRYERS

NO. OF CYLINDERS	6
NO. OF DRYERS	2
POWER	3~ 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

\* 3ph available



### AC910 WITH DRYERS

NO. OF CYLINDERS	9
NO. OF DRYERS	3
POWER	3~ 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

\* 3ph available

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

To find out which unit suits your surgery's individual needs, head over to [www.cattani.com.au](http://www.cattani.com.au) 'Find Your Surgery Solution' page. You can work out the right plant solution for your surgery.

### CATTANI TURBO SMART – INTELLIGENT SUCTION NOW IN ASIA

Cattani utility room equipment has been the beating heart of dental surgeries for 50 years, and now, finally, our suction systems and compressors are available in Asia.



#### Smart technology you can rely on

Based in Italy, Cattani is a family business where we believe in traditional values like loyalty and respect, so your satisfaction is very important to us. Our machinery is renowned for its performance and efficiency, and we have an outstanding reputation for service.



#### High quality products and service

The smooth operation of every dental practice depends on its utility room equipment, so Cattani takes the greatest care when it comes to design and manufacture, and to show how much we stand by our products, we back them with a generous warranty.



#### The plant room equipment of choice – for Asia

We are honored to be in Asia, and excited to bring you the air technology equipment that countless dentists around the world prefer.

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

**Constant research:** this enables us to apply the latest technology to all of our products and solutions.

**We enhance performance:** electronic and information technology enable us to enhance the performance and reliability of our products.

**We reduce costs:** less maintenance and lower energy costs mean that we are always the most economical on a cost-benefit analysis.

**We reduce environmental impact:** we save 50% on raw materials, so that you can save between 30% and 50% on electrical consumption.