



# POWER STATION COMBINED POWER

OPTIMISING SPACE IN YOUR PRACTICE

# CATTANI POWER STATION PROVIDES A SOLUTION THAT HOUSES BOTH THE VACUUM AND COMPRESSED AIR REQUIREMENTS

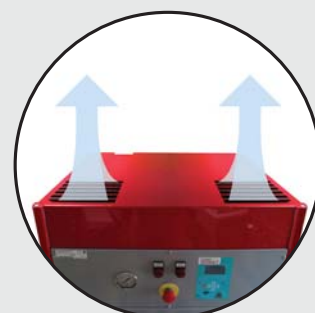
## CATTANI POWER STATION

Is a solution that houses both the vacuum and compressed air requirements for up to 6 surgeries (4 running simultaneously) in a neat housing constructed of powder coated steel panels, with sound insulation that reduces the sound level to 54dB(A) when both the aspiration and compressor are running simultaneously.



### Power Station

No. of Surgeries:	4-6 surgeries
No. of Cylinders:	3 cylinder compressor
Output power:	1.5kW-9A (Turbo Smart) 1.5kW-6.4A (AC300 compressor)
Produced air:	238N l/min (pressure at 5 real bar)
Air Tank Volume:	45 Litres
Noise level:	54dB(A)
Dimensions:	W760 D650 H1935 (mm)
Net Weight:	270kg
Gross Weight:	320kg



VENTILLATION

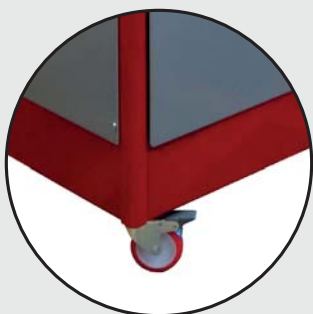


This quiet solution allows your services to be housed within the practice, without noise disruption, from a package the size of an up-right freezer.

All information displays are visible externally, providing instant viewing of the compressor and vacuum operation, air pressure, vacuum level, temperature, amalgam container level, hours run and other useful information at a glance.

All filters are accessible via the lockable doors making daily checks simple, servicing is easy as the unit is mounted on castors and the side panels are removable.

All services are neatly attached at low level behind the Power Station. The system utilises inverter drive technology, keeping power consumption at a minimum, and operates from a single phase 230V electricity supply. Remote alarms can also be provided on request.



LOCKABLE WHEELS



CONTROL PANEL / DISPLAY



Cattani Power Station is supplied with a 3 year warranty\* (subject to terms and conditions of servicing schedule).

WE HAVE BEEN SPECIALISING WITH AIR TECHNOLOGY  
FOR 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 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.