



Aspi-Jet

The Ultimate Mobile Suction System.

Performance & Reliability

Cattani stands for unparalleled quality, performance and service within the dental industry. This is the result of dedication and specialisation in the field of air technology that spans over twenty years.

Superior design, mechanical precision and robust components results in the Aspi-Jet suction system being backed by a 1-year parts and labour warranty. Cattani suction systems are manufactured in Parma, Italy, under the strictest standards. Each unit is rigorously tested and monitored prior to being delivered to your clinic. This provides you with the utmost confidence in the day to day running of your practice.

Performance is an important factor in any purchase decision. To make a direct brand comparison, it is wise to compare the price versus the performance for each brand. Systems with a lower purchase price can actually be less attractive when performance is compared. To find out which unit suits your surgery's individual needs, head over to www.cattani.com.au





Why Cattani?

- Energy efficient
- Low maintenance
- High vacuum performance
- Minimal installation required
- 1-year parts and labour warranty.

Consistent high performance:

Aspi-jets are built for continuous use, even though they are compact in size.

Consistent high performance:

- Aspi-Jet is an ideal back-up suction unit, in case there is failure with the surgeries centralized suction system
- The Aspi-Jet is a good option where it is difficult to get plumbing to the dental chair.
- It can be easily moved around from one surgery to another.





Aspi-Jet 6 – Standard unit	
----------------------------	--

Single user	
Fluid Canister	4 Lt
Weight	32 kg
Power	1 ph 240V 2.9A 50Hz
Dimensions	H=750 W=325 D=420

* Manual drainage required

Aspi-Jet 7 – Standard unit with auto-drain

Single user	
Weight	32 kg
Power	1 ph 240V 2.9A 50Hz
Dimensions	H=750 W=325 D=420

* Requires plumbing - When the aspirated waste liquid reaches maximum level, a pump empties the canister in three seconds.

