

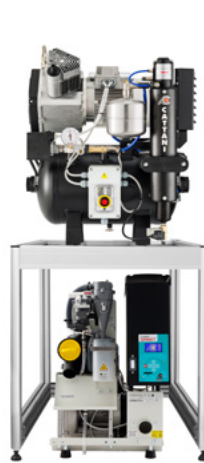
Vento solutions: the ultimate space saver for up to eight chairs

Designed and developed by Cattani Australia, the Vento approach is to stack the suction unit and the compressor on an engineered frame, halving the floor space. This is the perfect plant configuration for practices where space is tight, and a dedicated plant room is a luxury.

Vento can be configured to service up to eight chairs. Units with noise reducing options are also available.

Vento solutions can incorporate:

- Micro SMART
- Turbo SMART
- Noise-reducing SMART Cube suction units
- Our entire compressor range, including CAD/CAM
- Acoustic compressor hoods (Q Series)
- Amalgam retention



FRAME 1
Example with AC200 and Turbo SMART with Hydrocyclone



FRAME 2
Example with AC400 and Turbo SMART with Hydrocyclone

How to configure your Vento solution

1. Select your Compressor (pages 10–21)
2. Select your Suction (pages 47-58)
3. Select your Vento frame based on your compressor size (except when choosing Turbo SMART Cube suction system)*
4. Combine the pricing for your compressor, suction, and Vento frame to determine the overall price of the Vento solution.

	FRAME 1 (Turbo SMART)	FRAME 1B (Turbo SMART Cube)	FRAME 2
Order number	JVT0000	JVTTSC0	JCSTTS
Compatibility	AC100, AC200 & AC300 Series	AC100, AC200 & AC300 Series	Compatible with AC400 & AC600 Series
Price Inc GST	\$2,064.37	\$2,064.37	\$2,524.83
DIMENSIONS			
Height mm	820	820	950
Width mm	695	695	1280
Depth mm	490	610	600

*Frames are only sold as part of a complete Vento configuration. For the individual sale of the frame component, contact your local Business Development Manager.