



# **MULTI-SMART** **PLANT ROOM SOLUTIONS**

**NEW** COMPACT DESIGN WITH  
NO COMPROMISE ON PERFORMANCE



The NEW Multi-SMART suction systems are specifically designed for the Australasian region. Co-engineered, our Italian and Australian engineering and technical teams worked closely to develop a new 12 – 20 chair solution that is more compact with no compromise on performance.

**Compact design**

- Space is a premium, the NEW Multi-SMART has been designed to be more compact than its predecessor.

**Consistent and reliable air flow**

- Multi-SMARTS are assembled in parallel, and thanks to inverter technology provide steady and reliable air flow, with built-in redundancy. Our modular design allows for easy HEPA filter upgrade onsite.

**Easy maintenance, minimal disruptions**

- Installation of Multi-SMARTS, whether a T3 (12 chairs), T4 (16 chairs) or T5 (20 chairs), is a simple process, the system is designed with easy access for future annual servicing.
- Each suction module of the system can be isolated to allow for easy servicing while still allowing uninterrupted suction, keeping the dental site running without disruption.



3 YEAR WARRANTY



INVERTER CONTROL



HYDROCYCLONE AVAILABLE



**MULTI-SMART T3**

**MULTI-SMART T4**

**MULTI-SMART T5**

**ITEM CODE**

	<b>MULTI-SMART T3</b>	<b>MULTI-SMART T4</b>	<b>MULTI-SMART T5</b>
Multi-SMART	035105BX3	035105BX4	035105BX5
Multi-SMART with H14 Filtration	035105BHX3	035105BHX4	035105BHX5
Multi-SMART with Hydrocyclone Amalgam Retention	035115BX3	035115BX4	035115BX5
Multi-SMART with Hydrocyclone Amalgam Retention and H14 Filtration	035115BHX3	035115BHX4	035115BHX5

	<b>MULTI-SMART T3</b>	<b>MULTI-SMART T4</b>	<b>MULTI-SMART T5</b>
<b>NO. OF CHAIRS</b>	12	16	20
<b>POWER</b>	4 x 1PH 240V 9A 1.87 KW	5 x 1PH 240V 9A 1.87 KW	6 x 1PH 240V 9A 1.87 KW
<b>HEIGHT MM</b>	1280	1280	1280
<b>WIDTH MM</b>	1000 (1030 with control panel)	1345 (1375 with control panel)	1690 (1720 with control panel)
<b>DEPTH MM</b>	760	760	760
<b>WEIGHT KG</b>	148	184	220
<b>SOUND OUTPUT dB(A)</b>	78.5	79.7	80.7
<b>MAX AIR FLOW L/min</b>	5100	6800	8500
<b>MAX AIR FLOW FOR CONT. OPERARTION mBar</b>	210	210	210

**Sales and Technical Support:**

**Australia**

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

**New Zealand**

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

**Company Address**

280 Dundas Street, Thornbury VIC 3071

