# CATTANI SMART SUCTION SYSTEMS

**FOR 1-8 CHAIRS** 



- Inverter Technology Cuts Energy Consumption
- Intelligent, Consistent, High Performance
- Acoustic "Cube" Range Cuts Noise By Half
- Hydrocyclone Amalgam Retention Optional Throughout The Range
- Tandem Systems Double Capacity
- WiFi Connection Optional
- 3-Year Warranty







# **CATTANI SMART SUCTION - INTELLIGENT, ECONOMICAL, RELIABLE**

### **Inverter Technology**

With Cattani-pioneered inverter technology, you get consistent, high-performance suction. There is no wasted energy in the form of extra power consumption and heat, and no unwanted fluctuations in air flow common in other systems.

The inverter control senses exactly the real-time requirements of your practice, from the number of chairs in use, right down to size of suction tip and amount of fluid being aspirated, and adjusts the speed and output of the unit accordingly. You get the constant suction you need – no more, no less.

Another intelligent feature is the ability to connect our SMART units to the surgery computer with a wireless connection. This way practice staff can monitor and adjust system performance without leaving the surgery.

# **Performance and Reliability**

Cattani stands for quality, performance and reliability, and an unrivalled commitment to service. Superior design, mechanical precision and robust components are behind our decision to offer an industry-leading 3-year warranty with our suction units.

### SMART Cube - Half as Loud\*



Cattani's SMART Cube suction range cuts audible noise by half thanks to the special acoustic housing. The Cubes are also very compact and even more efficient.

\* A conservative approximation based on a reduction in the decibel level between the standard suction

unit and the SMART Cube of about 10 decibels e.g. from 70 down to 60. In that range, a reduction of 10 decibels halves perceived loudness.

# Turbo SMART A to B – the Space-Saving Upgrade

As your practice grows, it's the easiest thing in the world to double your surgery suction capacity. Just enter a password and you upgrade your Turbo SMART A to a Turbo SMART B, taking capacity from 2 chairs to 4, without taking up any additional space!

# **Built-in Redundancy**

Cattani makes easy-to-install SMART suction systems for every clinical scenario, from a single chair up to the largest set-ups. "Plug and play" parallel installation also means you can easily expand your clinic's suction capacity while introducing built-in redundancy to protect surgery workflow.

### **Amalgam Retention**

The Cattani Hydrocyclone, which can be retrofitted if necessary, uses the fluid pressure created by the suction system to separate and retain amalgam, all without the need for moving parts. It has no effect on power consumption or noise levels, nor does it require any additional space. The retention rate of 98% or more complies with ISO 11143.

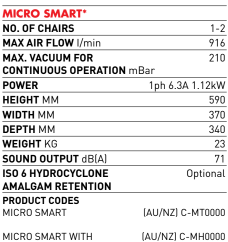


### **Tandem Suction Options**

Micro SMART and Turbo SMART also come in readyto-install, parallel "Tandem" versions that double suction output. Tandem systems can easily meet suction demands in the 5-8 chair range.









TURBO SMART A*	
NO. OF CHAIRS	2-3
MAX AIR FLOW I/min	1400
MAX. VACUUM FOR	210
CONTINUOUS OPERATION mBar	
POWER	1ph 7A 1.22kW
HEIGHT MM	630
WIDTH MM	390
DEPTH MM	350
WEIGHT KG	39.5
SOUND OUTPUT dB(A)	69
ISO 18 HYDROCYCLONE	Optional
AMALGAM RETENTION	
PRODUCT CODES	
TURBO SMART A	(AU/NZ) C-100000 (IT) 035105
TURBO SMART A WITH HYDROCYCLONE 18	(AU/NZ) C-1A0000 (IT) 035115



TURBO SMART B*		
NO. OF CHAIRS	4	
MAX AIR FLOW I/min	1750	
MAX. VACUUM FOR	210	
CONTINUOUS OPERATION mBar		
POWER	1ph 9A 1.5kW	
HEIGHT MM	630	
WIDTH MM	390	
DEPTH MM	350	
WEIGHT KG	39.5	
SOUND OUTPUT dB(A)	73.7	
ISO 18 HYDROCYCLONE	Optional	
AMALGAM RETENTION		
PRODUCT CODES		
TURBO SMART B	(AU/NZ) C-200000	
TURBO SMART B WITH HYDROCYCLONE 18	(AU/NZ) C-2A0000	

(IT) 035060



HYDROCYCLONE 6

MICRO SMART CUBE		
NO. OF CHAIRS	1-2	
MAX AIR FLOW I/min	1200	
MAX. VACUUM FOR	210	
CONTINUOUS OPERATION mBar		
POWER	1ph 3.9A 0.9kW	
HEIGHT MM	470	
WIDTH MM	420	
DEPTH MM	350	
WEIGHT KG	23	
SOUND OUTPUT dB(A)	52	
ISO 6 HYDROCYCLONE	Optional	
AMALGAM RETENTION		
PRODUCT CODES		
MICRO SMART CUBE	(AU/NZ) C-400000	
	(IT) 035031	
MICRO SMART CUBE	(AU/NZ) C-4A0000	
WITH HYDROCYCLONE 6	(IT) 035030	



TURBO SMART A CUBE		
NO. OF CHAIRS	2-3	
MAX AIR FLOW I/min	1600	
MAX. VACUUM FOR	200	
CONTINUOUS OPERATION mBar		
POWER	1ph 4.8A 1.1kW	
HEIGHT MM	650	
WIDTH MM	500	
DEPTH MM	370	
WEIGHT KG	38	
SOUND OUTPUT dB(A)	58.4	
ISO 18 HYDROCYCLONE	Optional	
AMALGAM RETENTION		
PRODUCT CODES		
TURBO SMART A CUBE	(AU/NZ) C-1C0000	
TUDDO 0144 DT 4 011DE	(IT) 035121	
TURBO SMART A CUBE	(AU/NZ) C-1AC000	
WITH HYDROCYCLONE 18	(IT) 035120	



<b>TURBO SMART B CUBE</b>	
NO. OF CHAIRS	4
MAX AIR FLOW I/min	1800
MAX. VACUUM FOR	210
<b>CONTINUOUS OPERATION</b>	mBar
POWER	1ph 6.5A 1.5kW
HEIGHT MM	650
WIDTH MM	500
DEPTH MM	370
WEIGHT KG	38
SOUND OUTPUT dB(A)	62
ISO 18 HYDROCYCLONE	Optional
AMALGAM RETENTION	
PRODUCT CODES	
TURBO SMART B CUBE	(AU/NZ) C-2C0000
TURBO SMART B CUBE WITH HYDROCYCLONE 18	(AU/NZ) C-2AC000













<sup>\*</sup> All SMART units above are shown with Hydrocyclone included.

# SMART THINKING, THE WAY WE INNOVATE.







TANDEM MICRO SMART	
NO. OF CHAIRS	4
MAX AIR FLOW I/min 182	
MAX. VACUUM FOR	210
CONTINUOUS OPERATION mBar	
POWER	1ph 2 x 6.3A 1.3kW
2 x10A power outlets required	
HEIGHT MM	600
WIDTH MM	1030
DEPTH MM	640
WEIGHT KG	50
SOUND OUTPUT dB(A)	67-74
ISO 6 HYDROCYCLONE	Optional
AMALGAM RETENTION	
PRODUCT CODES	
TANDEM MICRO SMART	(AU/NZ) C-MTM0000

TANDEM TURBO SMART A	
NO. OF CHAIRS	5
MAX AIR FLOW I/min	2800
MAX. VACUUM FOR	210
CONTINUOUS OPERATION mBar	
POWER	1ph 2 x 7A 1.45kW
2 x10A power outlets required	
HEIGHT MM	740
WIDTH MM	1250
DEPTH MM	760
WEIGHT KG	85
SOUND OUTPUT dB(A)	72
ISO 18 HYDROCYCLONE	Optional
AMALGAM RETENTION	
PRODUCT CODES TANDEM TURBO SMART A	(AU/NZ) C-1TM000
TURBO SMART A WITH HYDROCYCLONE 18 x 2	(AU/NZ) C-1ATM00

TANDEM TURBO SMART B	
NO. OF CHAIRS	8
MAX AIR FLOW I/min	3400
MAX. VACUUM FOR	210
CONTINUOUS OPERATION mBar	
POWER	1ph 2 x 9A 1.87kW
2 x10A power outlets requireded	
HEIGHT MM	740
WIDTH MM	1250
DEPTH MM	760
WEIGHT KG	85
SOUND OUTPUT dB(A)	76.7
ISO 18 HYDROCYCLONE	Optional
AMALGAM RETENTION	
PRODUCT CODES	
TANDEM TURBO SMART B	(AU/NZ) C-2TM000
TANDEM TURBO SMART B	(AU/NZ) C-2ATM00
WITH HYDROCYCLONES	



TANDEM MICRO SMART

WITH HYDROCYCLONE 6 x 2





INVERTER CONTROL





(AU/NZ) C-MTHM00



LOW NOISE FOR CUBE RANGE

HYDROCYCLONE AVAILABLE



# **HYDROCYCLONE 6**

Amalgam retention, retro-fittable to Micro SMART.

Does not require any additional space. ISO 11143 compliant.

Max flow = 5.5 l/min Min flow = 0.5 l/min.

Product codes:

Micro SMART

Micro SMART Cube

(AU/NZ) C-MR6000 (IT) 043378 (AU/NZ) C-043382 (IT) 043382



# **HYDROCYCLONE 18**

Amalgam retention, retro-fittable to Turbo SMART A and B. Does not require any additional space. ISO 11143 compliant.

Max flow = 18 l/min Min flow = 0.5 l/min.

Product codes:

Turbo SMART A & B
Turbo SMART Cube

(AU/NZ) C-1H0000 (IT) 043380 (AU/NZ) C-1H3CUB (IT) 043392

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