

Bagless suction unit SIROCCO CAM

Ref. 080536



More information:





In modern dental laboratories, where CAD/CAM milling machines operate for long periods, the dust extraction unit becomes a critical component.

The new **Sirocco CAM** has been designed to meet the three fundamental requirements of these environments with excellence:

- ✓ **Silent operation,** essential to maintain a comfortable working environment during many hours of continuous use.
- ✓ High-performance filtration, capable of effortlessly handling zirconium oxide, one of the most abrasive materials used in dental milling.
- ✓ High reliability, because the equipment must perform day after day without failures or interruptions. Thanks to its robust design and advanced technology, the Sirocco CAD-CAM offers durable and quiet performance, with a filtering system optimized for the most demanding jobs.

A safe and effective choice for any laboratory seeking quality, durability, and peace of mind.

A POWERFUL AUTOMATIC VIBRATION SYSTEM PERIODICALLY SHAKES UP DUST TO MAINTAIN OPTIMAL PERFORMANCE.



FILTER SELF-CLEANING

Vibration option: automatic or manual.



COST REDUCTION

Economical, reducing filter replacement costs.



MONITORING SYSTEM

Intelligent system for real-time monitoring.



CUSTOMIZABLE CONFIGURATIONS

Customizable settings for your environment.



INDUCTION MOTOR (brushless)

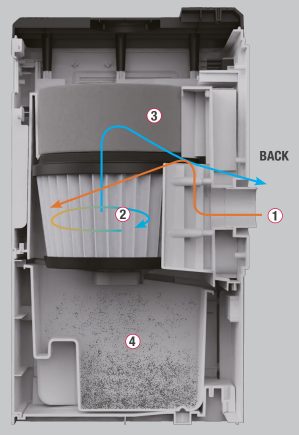
Longer lifespan than traditional models.



Operating process

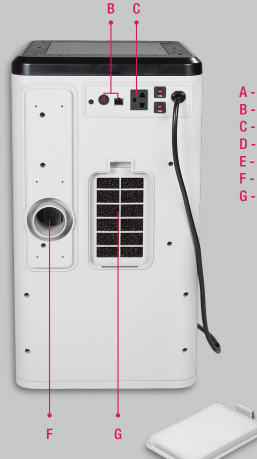
- 1. Air intake.
- 2. Air passes through the filter.
- **3.** Clean air is released.
- **4.** Dust adhering to the filter is dislodged by the vibration motor and falls into the removable collection container.





Airflow within the suction.





- A Control panel.
- **B** Connection to milling machine*.
- C Power supply.
- **D** Magnetic lid retention.
- **E** Anti-vibration filter lock.
- F Dust extraction port.
- G Clean air outlet.

Screen and buttons





On and off



Confirmation



Suction ON/OFF



Settings

(esc/←)

(G)

Activating/deactivating filter cleaning





Down, up and move.

CAD/CAM connectors



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MILLING MACHINE	ТҮРЕ	MILLING MACHINE	ТҮРЕ
Amann-Girrbach	D	Schütz Dental	A, G
Arum	Н	Shera	A, G
Cadblu	Α	Siladent	A, G
Dentsply Sirona	Н	Tissi Dental	A, G
Ernst Hinrichs	A, G	VHF	G
FINO	A, G	Wieland	Α
Goldquadrat	A, G	Yeti	A, G
Ivoclar Vivadent	A, G	Zirkonzahn	Н
Roland	В	88Dent	A, G

Technical features

- ✓ Materials: ABS, PP, PETG
- ✓ Standard product components:
 - Main unit.
 - Filters.
 - 2.5-meter antistatic suction hose.
 - CAD/CAM* interface cable.
 - * Each dust extraction unit can be supplied with a cable for synchronization with the milling machine. The milling machine model must be specified at the time of ordering.

Operating voltage	Monophase 220-240 Vca ~ 50/60 Hz	Input signal	Low: 0~2,5 V High: 4~24 V
Nominal power	800 W	Exit signal	Maximum voltage: 24V Maximum current: 5mA Internal series resistance: 150 Ohms
Current protection Input Output	2 x 10 A (circuit breaker) 3.15 A (fuse)	Weight	13 kg
Maximum airflow	3.9 m³/min	Dimensions	316 x 342 x 589 mm
Maximum air pressure	24 kPa	Suction level	Suction levels: 1~5
Motor type	Brushless	Dust container capacity	8.71 L
Filter	Membrane filter	Noise level	Max 70 dB (± 5%)
Inner diameter of air inlet	Ø48 mm	CAD/CAM Interface	Connectors DIN-69 / RJ45
Suction hose	L 2,5 m - Ø 40 mm		



