

ceramill® motion air



Breathtaking Amann Girrbach Quality has never been so accessible.

The new Ceramill Motion Air sets new standards in dental CAD/CAM technology. The best price-performance ratio combined with breathtaking precision brings a new dimension and accessibility to the world of dental restorations.

Key Benefits

- ✓ **Breathtaking Precision** – Established Amann Girrbach standards for dry milling, including HD milling, sculpturing, and a large swivel angle.
- ✓ **Compact & Efficient Design** – Minimal footprint fits seamlessly into labs or clinics without sacrificing performance.
- ✓ **Plug & Mill Simplicity** – Freedom in installation with an integrated compressor ensuring consistent, high-quality compressed air.
- ✓ **Lower Operating Costs** – Durable construction, low power consumption, and reduced maintenance requirements support long-term profitability.
- ✓ **Connected & Intelligent** – Monitor production remotely via Wi-Fi and the Ceramill GO app.

 **Our most compact design ever.**

 **Highest Amann Girrbach precision.**

 **Intelligent and connected.**

 **Plug & Mill.**

Take your profitability to a new level with the Ceramill Motion Air and create new opportunities. Efficiency and precision in perfect harmony! Owing to the high-quality components and sturdy construction, your machine will remain ready for use for longer and will therefore not incur regular repair/maintenance costs. The Ceramill Motion Air not only stands out in terms of performance, accessibility but also in terms of its design.

Its low power consumption, integrated compressor and new spindle concept supports environment-friendly operation. And with its compact design, the Ceramill Motion Air fits perfectly into your laboratory or clinic without taking up valuable space.

ceramill[®] motion air

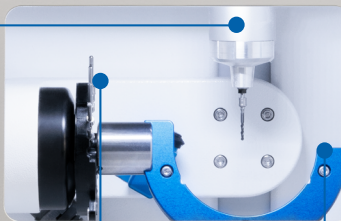
Integrated 10" touch display
for the easiest user interaction

Integrated compressor
for independent high compressed air quality



High quality 5 axis dry milling

AeroClean Spindle
ensures a dust-free work area



Integrated Camera
For remote services and maintenance.

Open Tool magazine
Holder for up to 12 milling tools

C-Clamp holder
Holders for standard 98 mm blanks and blocks. Ensures flexibility and openness in material choice.

App Connected
connection to mobile devices



12 Tools



Dry Milling



Sculpturing



Integrated WiFi Antenna