REVTITAN

Flavor consistency | at high speed





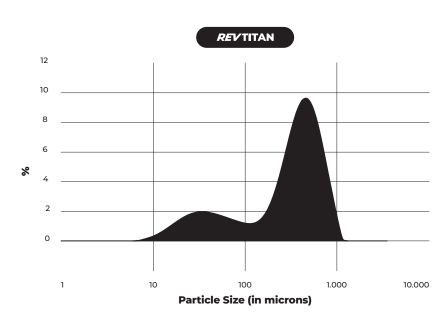
Rev Titan Webpage

REVTITAN

The ideal grinder for high-volume environments, enhancing body perception even in milk-based drinks.

HPT83 High productivity 83 mm TIN coated burrs with lifespan of 2,5 tons

ceado. original burrs







Weight Adjustment Module

Consistent weight aids in building and monitoring flavour recipes. The Rev Series feature an **interchangeable weight module** that can be mounted in under two minutes, even post grinder installation.



WAM Module



WÂM





PFA Module

Grounds Temperature Management

Stable and **low coffee grounds temperature** is key for consistent flavor extraction.

- 2,5 kg heat sink around the burrs to constantly remove large amounts of heat.
- **2 Shaft** separates burrs from motor to prevent heat transmission.
- **Insulation** to prevent heat transmission through the shaft.
- Active internal airflow management to support temperature stability at any pace.



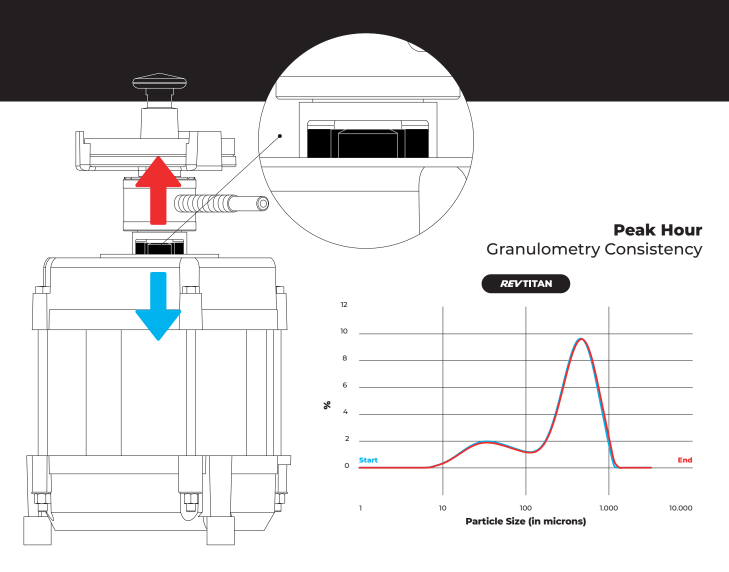






Steady Lock

The grinder features a counteracting system that **expands in the opposite direction** of the burrs, neutralizing the effect of heat expansion. This ensures a consistent particle size at any pace, preserving the same flavor profile.





Noise Reduction



- 1 2,5 kg grind chamber for higher noise insulation.
- 2 Rubber rings to reduce noise propagation.
- **Motor separated from burrs** to prevent vibration transmission.
- 4 Motor mounted on **suspension system** reduces vibration emission.





Advanced Leveling Intelligent Grinding Nexus



High-precision **stepless adjustment with display** for a digital, intuitive, and quick reading of the grind setting.



Cleaning has never been easier.

Burrs are easy to clean and inspect as it takes only **3 screws** to remove the top of the grind chamber. No grind re-adjustment is needed after cleaning.





Removable Chute

It only takes **few seconds and a screwdriver** to loosen the safety
screw and extract the chute along
with the metal flap for cleaning.
Putting it back is as easy: **four guides**quickly bring it back to the correct
position with no chance of error.

Removable Air Filter

To prevent dust and dirt entering the inner parts of the grinder, an air filter is installed behind the air suction grid. A **cleaning reminder** periodically appears on display.



Designing Flavor.

The user interface is designed to be state-of-the-art, ensuring intuitive use for all.



Customizable Dose Layout



User interface



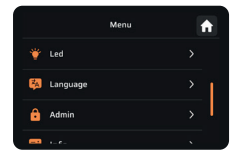
Programmable Air Flow



Five Grinding Activation Modes



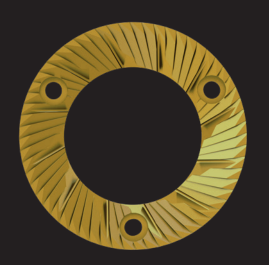
Maintenance Alerts



General Settings



Ground temperature stability
Weight precision
Granulometry consistency
Same flavor at any pace.





© Ceado srl - all rights reserved - 02/2025











Gtm



Steady Lock

WAM

Technical data

Voltage - Power 220-240 V · 50-60 Hz / 740 W

110-120 V · 60 Hz / 6 A

Rpm 50 Hz / 60 Hz 1480 / 1700 rpm **Average Output (g/s)** 5 (50 Hz) / 6 (60 Hz)

Net weight 17 kg Gross weight 18,8 kg

Dimensions 200 x 270 x 630h mm

Burrs HPT83 Ø 83 HP Titanium flat burrs*

Hopper Approximately 1600 g

Dose setting Digital with grind reference

on display

Display Multifunction Touch

Noise 67 dB



*NSF version uses Steel burrs.

