swan



innovative grinding technology housed in elegant design

burrs: 83mm. conical

hopper capacity: 3.75lbs

grind speed*: 4.5 sec

*approx. time per 18g dose on med. speed

The Swan combines new grinding technology with nearly 100 years of experience in espresso machine innovation, allowing La Marzocco to reimagine the coffee grinder.

At its core, the Swan grinder features patented anti-static technology that removes any static charge from the coffee as it leaves the burrs. This allows for the ground coffee to fall directly and neatly from the burrs into the portafilter without sticking to any surfaces, fundamentally rethinking the way a coffee grinder works.

SWAN HIGHLIGHT

patented anti-static technology

The Swan's patented antistatic technology uses an electric field to neutralize the static charge generated by grinding. This allows for coffee to fall directly from the burrs into the portafilter without any clumping or stray grounds creating messy countertops, while minimizing retention and waste when changing the grind size.

FEATURES

constant motor speed

With an advanced motor control and monitoring system, the Swan ensures a constant burr speed regardless of resistance from the coffee.

stable low heat grinding

An offset belt drive motor, low RPM grinding, and efficient burr design drastically reduces heat buildup.

buttonless portafilter detection

The Swan uses the conductivity of the portafilter as the sensor to activate grinding. This system is free of moving parts, ensuring reliability.

dose by revolution

The advanced motor monitoring system also allows the user to program each dose based on the number of revolutions made by the burrs. This ensures more accuracy and consistency than timer-based grinders.

SPECIFICATIONS

dimensions (W x D x H)	9.1" x 18.8" x 21.3"
weight	25kg/ 55.1lbs
voltage (VAC, phase, Hz)	120, 8.5, 60
burr dimensions	83mm, Conical (La Marzocco Design)
grinding speed (rpm)	100, 150, 200
grind adjustment	Stepless
programmable dose	Yes
certifications	UL, NSF