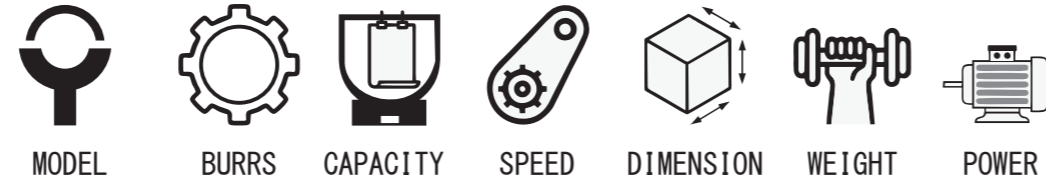




slingshot.coffee

 slingshot



MODEL	BURRS	CAPACITY	SPEED	DIMENSION	WEIGHT	POWER
S64	FLAT 64mm	1.2 Kg	1280 R.P.M.	W208 D435 H630	19.5 Kg	220-240v 380/460W
S75	FLAT 75mm	1.2 Kg	900 R.P.M.	W208 D435 H630	23.5 Kg	220-240v 450/570W
C68	CONICAL 68mm	1.2 Kg	450 R.P.M.	W208 D435 H630	23.5 Kg	220-240v 450/570W

Sustainable Innovation

We started the design process with the prerequisite to build a precise commercial Coffee Grinder. Easy to use, efficient, reliable and most of all a Coffee Grinder that eliminates unnecessary coffee wastage. Once finalised the design we searched for the best manufacturer and components suppliers. We decided to partner only with companies that share our vision:

Design Environmentally Sustainable Quality Products.



EUROPE
Slingshot Europe
Via Industriale, 1
24040 Chignolo D'isola BG, Italy
+39 035 494 9555

AUSTRALIA & NZ
Slingshot Technology Pty Ltd
2/19 Rudloc Rd, Morley WA 6062
+61 1300 066 992

ASIA
Slingshot Technology Corporation Ltd
7/F Meyer Industrial Building
2 Chong Yip Street, Kowloon. HK
+852 23438211

USA&CANADA
info@slingshotamerica.com
+1-201-745-6765

 slingshot

**The Grinder™
Reinvented.**



What's The Big Deal?



Self Dosing Grinder

Our grinders feature a volumetric self-dosing chamber which is always on standby to provide the professional barista with their next shot of espresso. Single or double, the dosage will still be correct with zero coffee wasted.



Micrometric Grinding Adjustment

Our adjustable micrometric grinding system is a "step-less" design that allows precise control over the coffee grind. Grind setting is made by rotating a tactile control dial integrated with a digital position counter



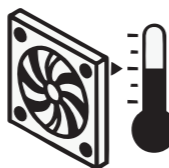
Micrometric Dosage Adjustment

Our grinders feature a volumetric dosage system that allow the Barista to set different coffee dosages for the single and double portafilter.



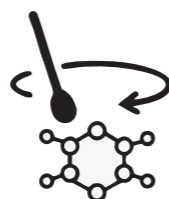
Zero Waste Delivery System

No more lost revenue due to coffee waste. Slingshot features a sealed distribution chamber which accurately delivers the ground coffee to the portafilter with no loss of coffee. No more shaky hand to avoid ground coffee spill from the portafilter.



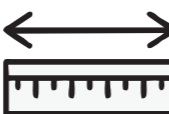
Cooling Fan

Our range of grinders has an inbuilt climate system. The design is optimized to control the airflow and to maintain the coffee chamber at a constant temperature.



Mixing Chamber

When the ground coffee is delivered in the portafilter a premix occurs in the coffee mixing chamber. Our unique delivery system improves coffee distribution and consistency.



Adjustable Grinding Scale

Once the Head Barista has adjusted the Slingshot to the perfect espresso shot, the main grinding scale is reset to the Absolute Zero. This adjustable point of reference facilitates coffee grinding calibration throughout the day.



Detachable Power Cord

Slingshot is the first commercial grinder on the market with a detachable power cord. It may sound basic, but it is a significant feature if the grinder needs to be removed from the workbench.



Real Time Coffee Maturation

Easily monitor the coffee maturation period thanks to the intuitive LED display which records lapse time between grinding giving insight to the Barista of the coffee resting time.



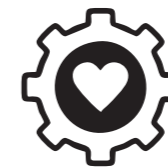
Universal Portafilter

Slingshot can accommodate any type and brand of portafilter thanks to its patented spring-loaded support system. The height of the portafilter can vary from 36 to 48 mm, 54mm or 57-58 mm basket diameter.



Automatic Portafilter Recognition

Slingshot automatically detects the difference between single and double dose portafilters, delivering the exact dosage of coffee every time whilst improving speed and efficiency.



Burrs Life Monitoring

Slingshot will register the total grinding time to allow the Barista to monitor when the burrs need to be replaced. A warning icon will advise when to schedule the burrs replacement.



Memory Position Burrs

The coffee grinder chamber is accessible by removing the top burr sleeve. It will save time for the maintenance-cleaning, and the grinder will always retain its last grinder setting.



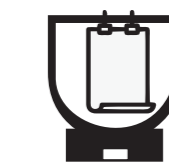
Belt Driven Technology

Slingshot is powered by a belt driven system instead of the direct drive found in most grinders in the market. Our design aims at reducing direct heat transmission to the coffee chamber while controlling the speed in relation to the type of burrs used.



On Demand Switch Operation

With this function Slingshot grinds only when you pressing a button. This function can be used for the initial calibration or to use during slow coffee service.



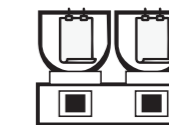
Coffee Display Window

Our Patent Pending free standing coffee hopper design has a built-in window for displaying general information such as origins and brand of coffee used or Cafe's name.



Custom Side Panels

Slingshot has removable side panels that can be customised to match your coffee machine. Choose from the many available colours and materials or customise your own.



Modular Design

Our unique modular design allows joining grinders together for improving workflow and saving space.