Conical burr grinder that debuts a revolutionary new grinding technology plus grind by weight functionality directly into a portafilter.

This grinder was designed using the weighing technology of Acaia, giving precise and accurate weight based dosing, with the revolutionary ability to grind by weight directly into a portafilter, a first for the home espresso enthusiast!

The Sette 270W has a macro/micro adjust for grind size, as well as 3 programmable settings for dosing. These combined features offer the user incredible repeatability. A built-in convertible holder allows you to grind by weight directly into your portafilter, the supplied grounds bin, or most of the popular brewing devices (AeroPress, Hario V60, etc.) – a standout feature amongst all other home grinders.
FEATURES

SPEED & PRECISION:
Setting a new standard for coffee grinders, with a built-in scale with ultra-fast 20ms response time and a 10th of a gram sensitivity.

GEAR BOX:
Using a combination planetary gear box and a patented crown gear drive system, we achieve a 19:1 speed reduction.

BURRS:
Manufactured in Liechtenstein, the 40 mm conical burrs grind coffee at 3.5g to 5.5g/sec. depending on the setting. These conical burrs are durable and will remain sharp for many years. The mechanism provides for precision Burr alignment ensuring accurate grinding.

HOPPER:
The hopper holds approximately 10oz (300—400g) of coffee. An innovative bean shutoff feature in the collar permits no-mess, no-fuss hopper removal for changing out beans.

GRIND ADJUSTMENT:
The Sette has a macro adjust of 30 steps, grinding from espresso to manual brew. A stepless micro adjust with 9 indicators, allows the user to accurately dial in a perfect espresso. The macro/micro mechanism is directly connected to the cone burr resulting in immediate and true grind adjustment.

CONVERTIBLE DEVICE HOLDER:
A built-in convertible holder allows you to grind directly into your portafilter, the supplied grounds bin, or most of the popular brewing devices (AeroPress, Hario V60, etc.) – a standout feature amongst all other home grinders. The Sette’s grounds bin is made from an anti-static plastic, with a moulded spout for easy pouring into your preferred brewing device. The convertible device holder can accommodate any size of portafilter and includes an integrated hook for stability.

MINIMAL RETENTION:
To maximize freshness, the Sette minimizes the ground coffee left in the grinder.

DIGITAL CONTROL PANEL:
The front mounted control panel with backlit LED display is user friendly. Three programmable buttons allow for grind weight setting within 0.1g. Simply press the start button and the Sette 270W automatically delivers precise dosing by weight.

BREWING METHODS:
The Sette 270W is exceptional for espresso and good for manual brewing requiring a finer grind.

MOTOR:
A powerful, high torque DC motor drives the Sette. The circuitry is equipped with an automatically resetting, thermal cutoff switch.

DIMENSIONS:
The Sette Series is designed with a small footprint (like our other models) that fits under standard kitchen cabinets.

CLEANING:
The cone burr is easily removable with no tools, making cleaning very easy.

ACCESSORIES

HOPPER EXTENDER:
An extension that can add 10oz of capacity to the existing 10oz bean hopper. Several extenders can be added to get to the capacity you need.

BG BURR:
We offer a second burr assembly—the BG (brew grind) burr that improves grind profile for brew methods requiring a fine to mid-coarse grind. It is available for separate purchase, from our website.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Sette 270W Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed to Grind</td>
<td>fine: 3.5g/sec / coarse: 5.5g/sec</td>
</tr>
<tr>
<td>Burrs</td>
<td>40mm steel burrs by Etzinger</td>
</tr>
<tr>
<td>Bean Hopper Capacity</td>
<td>10oz (300-400g)</td>
</tr>
<tr>
<td>Grounds Bin Capacity</td>
<td>5.5oz (160g)</td>
</tr>
<tr>
<td>Weight</td>
<td>7lbs (3.2kg)</td>
</tr>
<tr>
<td>Dimensions WxHxD (cm)</td>
<td>13 X 38 X 24</td>
</tr>
<tr>
<td>Power Rating (North America)</td>
<td>120V AC 290W 50/60 Hz. 2.4 Amp</td>
</tr>
<tr>
<td>Power Rating (other)</td>
<td>230V AC 280W 50/60 Hz. 1.2 Amp</td>
</tr>
<tr>
<td>Design &amp; Engineering</td>
<td>Seattle, WA, USA</td>
</tr>
<tr>
<td>Burr Manufacturing</td>
<td>By Etzinger in Liechtenstein</td>
</tr>
<tr>
<td>Manufacturing &amp; Assembly</td>
<td>Taiwan</td>
</tr>
</tbody>
</table>