

W75



The new Atom with Instant Grind Weighing Technology (Patented by Eureka): Grind by Weight, Effortless, Quick and Silent, for high consumption

Main features & Advantages

- 1) Extremely precise, with a dose consistency of \pm 0.2 grams, to always achieve the expected recipe and minimize the coffee waste.
- **2) Super Quick**, able to weigh the grind coffee into filter holder while grinding in real time.
- **3) Easy to use**, thanks to the **new high responsiveness touch** display which allows:
 - To easily set the quantity for 3 programmable shots: **single, double, and triple.**
 - To grind by weight even in **continuous mode.**
 - To switch from one shot to another **during the grinding process,** without any coffee waste
- **4) Pre-calibrated** in Eureka facility during production for easy and ready-to-use operation.
- **5) Designed for high volume capacity** coffee shops with average daily consumption of up to 5 kg and providing high speed grind capacity (4-6 g/s) to quickly serve the customers.
- **6) Designed to be stable:** espresso extraction time is constant within 22-28 seconds during rush hour consumption according to our laboratory tests.
- **7) Stainless steel fork,** extremely robust, designed to be adjustable in height and provide **maximum stability in hands-free operation** with any type of portafilter.
- **8) Ultra solid and compact body,** entirely of metal, conceived for intensive operations, while fits every coffee shop counter.
- **9) Create a unique all-in-one solution:** match it with the Under-the-grinder Automatic Tamper for Atom, saving space and improving barista's workflow.

10) Tip for use:

the new light signal system helps you: lights up when ready to grind and switches off when grinding is complete

Core Eureka features:

. Stepless micrometric regulation system (PATENTED)



. The A.C.E. System (Anti Clumps Electrostaticity System)



. Silent technology



. Easiness in maintenance







75mm flat burrs – Hardened Steel





Pro Barista and demanding coffee lovers interested in obtaining the perfect amount of coffee simplifying the workflow avoiding additional operations, and meanwhile focused on high productivity.





W55



The new Atom with Instant Grind Weighing Technology (Patented by Eureka): Grind by Weight, Effortless, Quick, Silent

Main features & Advantages

- 1) Extremely precise, with a dose consistency of +/- 0.2 grams, to always achieve the expected recipe and minimize the coffee waste.
- **2) Super Quick**, able to weigh the grind coffee into filter holder while grinding in real time.
- **3) Easy to use**, thanks to the new **high responsiveness** touch display which allows:
 - To easily set the quantity for single, double and triple shot;
 - To grind by weight even in continuous mode;
 - To switch from one shot to another during the grinding process, without any coffee waste;
- **4) Pre-calibrated** in Eureka facility during production for easy and ready-to-use operation.
- **5) Designed for high volume capacity** (average daily consumption up to 3 kg) and providing baristas with high-speed grind capacity (2,5-4,5 grams per second) to quickly serve customers.
- **6) Stainless steel fork**, extremely robust, designed to be adjustable in height and provide **maximum stability in handsfree operation** with any type of portafilter.
- **7) Ultra solid and compact body**, entirely of metal, conceived for intensive operations, while fits every coffee shop counter.
- **8) Create a unique all-in-one solution:** match it with the Under-the-grinder Automatic Tamper for Atom, saving space and improving barista's workflow.

9) Tip for use:

the new light signal system helps you: lights up when ready to grind and switches off when grinding is complete

Core Eureka features:

. Stepless micrometric regulation system (PATENTED)



. The A.C.E. System (Anti Clumps Electrostaticity System)



. Silent technology



. Easiness in maintenance



Brand: Eureka 1920

Range:

Atom



65mm flat burrs – Hardened Steel - 500 kg lifetime





Pro Barista and demanding coffee lovers interested in obtaining the perfect amount of coffee simplifying the workflow avoiding additional operations, and meanwhile focused on high productivity.

