



# W65



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 hands-free 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

**Burrs:**  
65mm flat burrs – Hardened Steel - 500 kg lifetime

**Use Mode:**  
Espresso

**Target:**

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.

