

# grinding at etzMAX 🔊

Etzinger goes for the MAX by introducing the **etzMAX**, a professional ON-DEMAND Espresso Grinder not only featuring our revolutionary grinding mechanism "**etzJET**" but setting maximum standards in terms of quality&performance.

Based upon profound knowledge in aeronautical engineering and yearslong experience as burr manufacturer, the **etzMAX** defines a completely new kind of Grinder.

FRESH - FAST - SIMPLE



etzMAX >medium T = time-based

etzMAX >medium w = weight-based

After 7 years of meticulous research&development, we are excited to finally present our first stand-alone grinder characterized by 7 magnificent features.

#### etzADJUSTABILITY

In combination with our etzJET-technology, the micro/macro adjust guarantees maximum possible precision as well as repeatability of grind settings. Directly connected to the cone burr, the macro adjust counts 28 steps (of 0.1mm) allowing to grind from espresso to manual brew. The micro adjust with its 10 indicators enables users to steplessly fine-tune each single step, thus permitting highly accurate settings for the maximum espresso experience.

#### **etzCLEANABILITY**

This unique option sets BRAND NEW SANI-TARY standards by enabling users to clean the grinding chamber in no time. The cone burr is easily removable with no tools. After cleaning, previous settings may quickly be restored.

#### **etzFRESHNESS**

Due to minimal residual coffee in the system, the etzJET represents the best ON-DEMAND Espresso grinding system available on the market.

#### **etzMAINTAINABILITY**

The system is easily accessible. Spare parts can be ordered online to promptly be replaced by user with no external assistance required.

#### **etzPRECISION**

Micro/macro adjust and etzJET combined allow for maximum precision in grind dosing (T-version). The W-version features an implemented scale (designed by ACAIA) with ultra-fast 20ms response time and a 0.1g sensitivity, consequently increasing precision by eliminating acyclic interferences.

#### etzSPEED

3.8g-4.3g/sec for Espresso
Our groundbreaking mechanism "etzJET"
scores with a rotating ring burr and a fixed
cone burr allowing for the ground coffee
to axially exit the grinder straight into the
portafilter.

#### **etzUPGRADEABILITY**

Based on a modular concept, Etzingers` visionary design provides users with the unique convenience to upgrade all versions and/or simply fix the system by replacing components themselves, thus contributing to maximum sustainability.



### Additional Features

BREWING METHODS
CONICAL BURRS

Specifically recommended for Espresso

Our burrs are designed and manufactured in our facility in Liechtenstein. The production process is fully automated ensuring maximum possible accuracy.

Elaborate geometry and use of high performance steel combined, ETZINGER burrs, despite their size (ø32mm), impress through maximum efficiency, perfectly balanced grind plus repeatability, thus easily standing comparison with flat burrs. Special treatments added to the high-end hardening process maximize durability of the material while simultaneously enhancing its rust-repellent-property.

HOPPER

The hopper holding around 1000g of coffee comes with an easy-to-close sliding lid and a bean shutoff device in the collar. Changing out beans is especially simple as the hopper may be turned upside down and placed on its lid.

**HOUSING** Full metal housing

**MOTOR** DC JOHNSON-Motor custom-built for our application and

life-time-tested by manufacturer

**USER INTERFACE** Including a backlit LED display and three programmable but-

tons, our User Interface allows for easy-to-save time&weight

settings (W-version: +/- 0.1g).

**ACCESSORIES** Smaller hopper | Single dose device



## Specifications

Speed to Grind	3.8g – 4,3g /sec for Espresso
Burrs	32mm Conical Steel Burrs
Bean Hopper Capacity	1000g (35oz)
Net Weight	11kg (24lbs)
Dimensions (WxHxD) cm	17,6 x 52,5 x 27,5
Power Rating (North America)	120V AC 240W 50/60Hz. 2.4Amp
Power Rating (Other)	230V AC 185W 50/60Hz. 1.2Amp
Designed/Engineered/Assembled	Principality of Liechtenstein (FL)
Burr Manufacturing	Principality of Liechtenstein (FL)



