



MICHELANGELO 75 E

High performances electronic on-demand grinder: the best for your business

- 75 mm flat burr for high productivity (around 5 gr/sec).
- Conceived for high workload (suggested daily consumption up to 5 kg).
- "High Speed" maintenance: extremely fast cleaning and replacement of the burrs, without the risk of losing the set grind size.
- "ACE System" (Anti-Clumps & Electrostaticity) to reduce the electrostatic charge of ground coffee and thus nullifies spraying and clumping.
- Stepless Micrometric Regulation (Patented by Conti Valerio s.r.l.) to ensure a unique grind regulation accuracy with infinitive adjustment points.
- 100% made in Florence, with reliable materials.
- Multifunctional and extra-sensitive touch display (Helios features):
 - 3 programmable doses + "Extra Dose" mode
 - Burrs replacement alert
 - Possibility to activate and deactivate the dose pre-selection
 - Daily doses counter resettable - Total doses counter not resettable
 - Total Control System available, with password to limit access to advanced settings
 - 4 colour options
 - Settings available in 9 languages
- Metal fork (white anodized), solid and suitable for any kind of portafilter; (hands free fork available, as optional).
- 1,4 kg bean hopper.

Burrs	
Type	Flat
Diameter	75 mm
Material	Hardened steel

Dispensing System	
Display Touch	Yes
Programmable doses	3
Dosing counter	Yes

Engine	
Traction	Direct
RPM	1350
Power	340 watt
Feeding	Single-phase

Various	
Available versions	Electronic
Stepless micrometric regulation	Yes
Bean hopper capacity	1,4 kg
Grinding capacity*	> 5 gr/sec

Dimensions	
Height	590 mm
Width	210 mm
Depth	285 mm
Weight	15 kg

*Grinding Capacity depending on the type of coffee, roast and granulometry

- Matt black
- White
- Silver
- Ferrari Red

SUGGESTED USE

Recommended grinding modes:

/ Espresso

1,4 kg bean hopper

Multifunctional and extra-sensitive touch display with 3 programmable doses and "Extra Dose" mode

Stepless micrometric regulation system

ACE System

100% Made in Florence

Metal fork (white anodized)

