

TONE

every cup has its own TONE

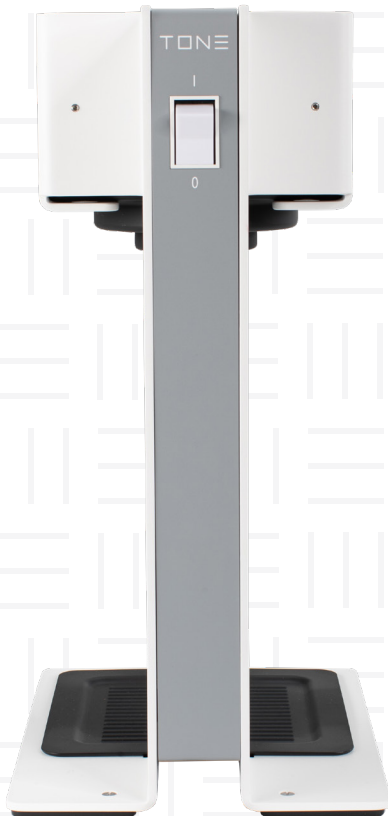


TOUCH
03

SPECIALTY COFFEE ASSOCIATION
**BEST NEW
PRODUCT**
COMMERCIAL COFFEE PREPARATION & SERVING
2021

TONE

every cup has its own TONE



Unleash the full potential of coffee and tea

TONE's powerful Touch 03 single serve brewer unleashes the full potential of coffee and tea at the touch of a button. The intelligent recipe development system enables 100% customization of coffee and tea beverages including the ability to vary product, volume, flow, strength, and temperature.

The Touch 03 offers controlled agitation, programmable flow rates, and detailed adjustment of pulse patterns at different stages of brewing (e.g. blooming-, turbulence-, development-).

The boilerless standalone brewing system sustainably channels brew water through a highly innovative heating element that eliminates the need for a traditional heating phase. The barista is empowered to easily adjust brew recipes to profile various coffee and tea beverages by varying temperature, brew time, and a host of other parameters.

The most revolutionary brewer on today's market has all the operational capability to take the modern brew bar to the next level.

Product characteristics

- ≡ Ability to profile each recipe
- ≡ Full control of adjustable flow rates and pulse patterns at different stages of brewing: blooming-, turbulence-, development phase.
- ≡ Endless recipes for tea and coffee.
- ≡ Programmable for batches from 200ml up to 1,5 L.
- ≡ Boilerless brewer - achieve 94°C / 201° F within 2 seconds after powering on.
- ≡ Optional WIFI-Antenna available for browser based calibration of recipes via tablet. **WiFi**
- ≡ Ability to adjust recipes anywhere in the world with all data available in real time.
- ≡ Colour variations: white/grey, all-white, black/grey, all-black

Technical Data

Type	TOUCH 03
Dimensions in mm (w x h x d)	242 x 505 x 320
Weight	18 kg
Power	220 - 240V 50/60Hz
Max. Brewing volume	1,5 liter
Flow	max. 8g/sec.
Heating	3450W

*visuals contain not included accessories