





Smart grinding

Creating high quality coffee grinders that improve and enhance the user experience – that is the everyday motivation for us at HeyCafé. Our enthusiastic team in China dedicates its work to the innovation and production of grinders for customers from Asia and around the globe. Any new inspiration and local requirement from our customers get evaluated and translated into either product updates or into an entirely new grinding solution.

Whether it is a dispensing, on demand or shop grinder: HeyCafé coffee grinders always provide the best value for money. Every machine is assembled with exceptional care and devotion without leaving cost effectiveness behind. While the materials as well as the operating cycles have been chosen and designed with efficiency kept in mind – they do comply with any major international security and quality standards and certifications, at the same time. This is how HeyCafé creates smart grinding for everyone.



欢迎来到中国 Welcome to China

HeyCafé is a shining example of China's spirit of moving innovative technology forwards. Our skilled and experienced engineers make use of the most recent insights and tools to design HeyCafé's grinders according to our customers' needs. To assure the most efficient warehousing we rely on our reliable management system. Computer controlled processing machines produce our grinder components with unmatched accuracy, avoiding discards or mismatches. Finally, at our efficient assembly lines, every single HeyCafé grinder is put together by a team of qualified technicians.

Positive feedbacks from customers all around the world encourage us, to follow our pathway into the future.













HC-600 2.0 S | T | AD

DISPENSING ESPRESSO GRINDER

Features:

- Hardened steel burrs for a better taste experience
- Classic cast aluminum body for an optimized heat transfer
- Larger built-in grinder for faster dispenser fill-up
- Wide dispensing capacity from 5 10 g per dose for precise and convenient dosing
- Stepless centralized grind size adjustment for a guick and convenient set-up
- Edgeless shape and sealed surface guarantees easy cleaning and prevents residues
- Static tamper mountable left or right for a quick and convenient tamping
- All aluminum alloy casted dispenser for right- or left-handed users
- Low noise level for a quiet working environment

Operating modes:

- HC-600 2.0 S: Manually controlled dispenser fill-up
- **HC-600 2.0 T:** Semi-automatic dispenser fill-up
- **HC-600 2.0 AD:** Full-automatic dispenser fill-up

Technical specification:

- Voltage: 220-240 V/50 Hz;220-240 V/60Hz; 110 V/60 Hz
- Burr diameter: 64 mm
- Burr type: Flat
- Burr material: Hardened steel
- Grind speed*: 2.5 3.0 g/s

- Bean hopper capacity: 1.5 kg
- Power: 350 W
- Dimensions (l x w x h): 350 x 210 x 570 mm
- Net weight: 13.0 kg
- Gross weight: 14.5 kg



^{*} Depends on the grinding goods and the chosen degree of fineness. I All measured values under laboratory conditions. Other electric specifications available on request. I Subject to change without prior notice.



TITAN I | S

DISPENSING ESPRESSO GRINDER

Features:

- Hardened steel burrs for a better taste experience
- Wide dispensing capacity from 5 10 g per dose for precise and convenient dosing
- Bottom setting stepless micro adjustment mechanism
- Specially coated smart case reduces the average cleaning time
- Static tamper mountable left or right for convenient tamping
- Solid aluminum body and dispenser reflecting the functional conception of the grinder
- Two handle options available for right- or left-handed users
- Low noise level for a quiet working environment
- Smart design and selected color options make the grinder an iconic eyecatcher on every bar

Operating modes:

Manually controlled dispenser fill-up

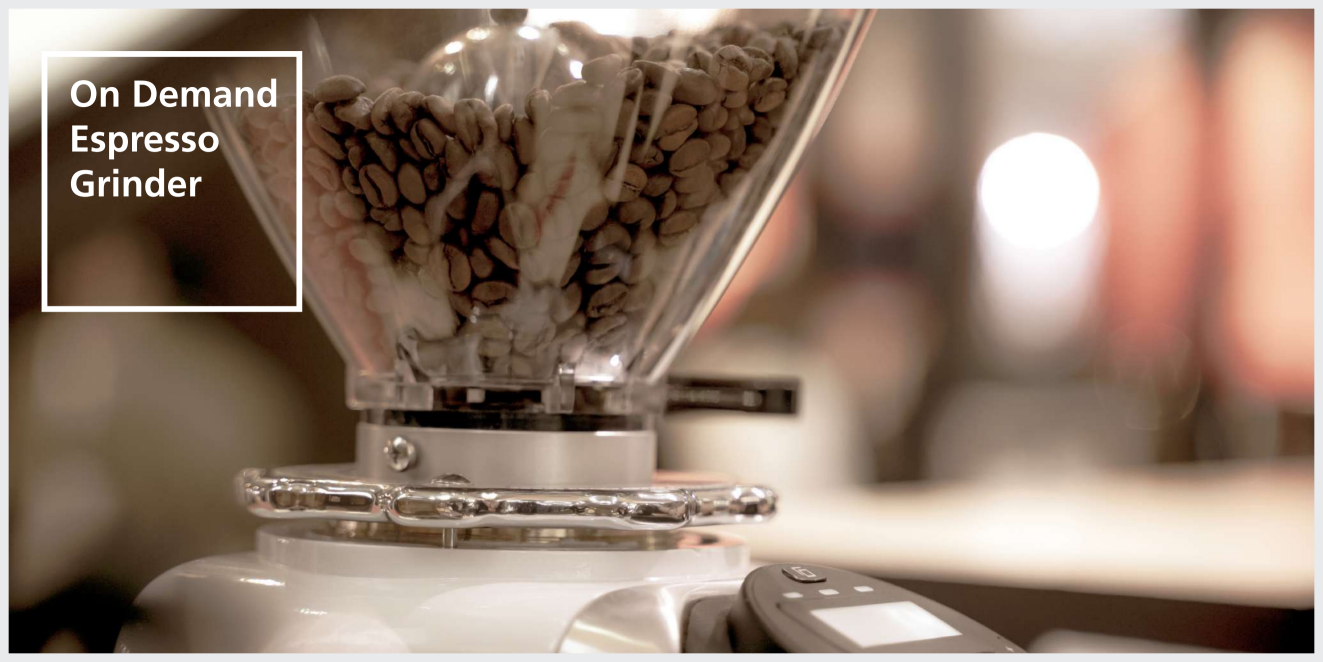
Technical specification:

- Voltage: 220-240 V/50 Hz
- Burr diameter: 58 mm
- Burr type: Flat
- Burr material: Hardened steel
- Grind speed*: 2.0 2.5 g/s
- Bean hopper capacity: 1.2 kg

- Dispenser capacity: 250 g
- Dispensing capacity: 5 10 g/dose
- Power: 250 W
- Dimensions (l x w x h): 360 x 220 x 520 mm
- Net weight: 9.0 kg
- Gross weight: 10.0 kg



^{*} Depends on the grinding goods and the chosen degree of fineness. I All measured values under laboratory conditions . Other electric specifications available on request. I Subject to change without prior notice.



H 1

ALLROUND GRINDER

Features:

- Hardened steel burrs for a better taste experience
- Cast aluminum grinding chamber with cooling ribs for an effective heat transfer
- Extra-wide range of grind size adjustment (100 900 μm) to match your variety
- Re-designed stepless grind size adjustment for convenient use and precise results
- Steady ground coffee flow with minimal retention for less waste and consistent taste over time
- LC display with visualized grind size for convenient grind size adjustment and repeat accuracy
- Start-/stop automation for handsfree operation with portafilters
- The pre-installed tray suits any collecting bin and can also be replaced by the adjustable portafilter support that comes along with the grinder
- Removable residual grinds tray for easy and thorough cleaning
- Very small footprint (138 mm) saves space and perfectly integrates into your store layout
- New design with an electroplated top and spout for a high-quality look
- Solid aluminum body for a high quality finish and easy to clean
- Low noise level for a quiet working environment



Adjustable portafilter support

Technical specification:

- Voltage: 220-240 V DC motor; 110 V motor
- Burr diameter: 64 mm
- Burr type: Flat
- Burr material: Hardened steel
- Grind speed*: 2.5 3.0 g/s

- Bean hopper capacity: 0.38 kg
- Power: 250 W DC Motor
- Dimensions (l x w x h): 230 x 138 x 470 mm
- Net weight: 7.0 kg
- Gross weight: 9.0 kg







^{*} Depends on the grinding goods and the chosen degree of fineness. I All measured values under laboratory conditions 14 Other electric specifications available on request. I Subject to change without prior notice.

HC-600 2.0 ODG V1

ON DEMAND ESPRESSO GRINDER

Features:

- Hardened steel burrs for a better taste experience
- Classic cast aluminum body for an optimized heat transfer
- Reliable on demand mechanism for fresh coffee and for precise individual dosing
- Larger built-in grinder for faster grinding
- Steady ground coffee flow with minimal retention for less waste and consistent taste over time
- Stepless centralized grind size adjustment for a guick and convenient set-up
- Edgeless shape and sealed surface guarantees easy cleaning and prevents residues
- Universal portafilter support allows handsfree grinding
- Heavy and extra-stable design fulfilling high quality claims
- Low noise level for a quiet working environment

Operating modes:

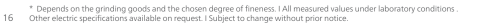
- Four programmable recipes: single/double/triple shot, jog
- Two running modes: flush mode, barista mode

Technical specification:

- Voltage: 220-240 V/50 Hz; 220-240 V/60 Hz: 110 V/60 Hz
- Burr diameter: 64 mm
- Burr type: Flat
- Burr material: Hardened steel
- Grind speed*: 2.5 3.0 g/s

- Bean hopper capacity: 1.5 kg
- Power: 350 W
- Dimensions (l x w x h): 350 x 210 x 570 mm
- Net weight: 11.5 kg
- Gross weight: 13.0 kg









TITAN I ODG V3

ON DEMAND ESPRESSO GRINDER

Features:

- Hardened steel burrs for a better taste experience
- Reliable on demand grinding for precise and individual dosing
- Stepless grind size adjustment from the bottom for convenient set-up and easy cleaning without recalibration
- Specially coated smart case reduces the average cleaning time
- Solid aluminum body reflecting the functional conception of the grinder
- Low noise level for a quiet working environment
- Smart design and selected color options make the grinder an iconic eyecatcher on every bar

Operating modes:

One running mode: barista mode

Technical specification:

- Voltage: 220-240 V/50 Hz
- Burr diameter: 58 mm
- Burr type: Flat
- Burr material: Hardened steel
- Grind speed*: 2.0 2.5 g/s

- Bean hopper capacity: 1.2 kg
- Power: 250 W
- Dimensions (l x w x h): 360 x 220 x 520 mm
- Net weight: 7.0 kg
- Gross weight: 8.0 kg



^{*} Depends on the grinding goods and the chosen degree of fineness. I All measured values under laboratory conditions. Other electric specifications available on request. I Subject to change without prior notice.



TITAN II ODG V1

ON DEMAND ESPRESSO GRINDER

Features:

- Hardened steel burrs for a better taste experience
- Reliable on demand mechanism for fresh coffee and for precise individual dosing
- Larger built-in grinder for faster grinding
- Stepless grind size adjustment from the bottom for convenient set-up and easy cleaning without recalibration
- Specially coated smart case reduces the average cleaning time
- Horizontal display position for convenient and simple operations
- Solid aluminum body reflecting the functional conception of the grinder
- Low noise level for a quiet working environment
- Smart design and selected color options makes the grinder an iconic eyecatcher on every bar

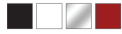
Operating modes:

- Four programmable recipes: single/double/triple shot, jog
- Two running modes: flush mode, bump mode, barista mode

Technical specification:

- Voltage: 220-240 V/50 Hz
- Burr diameter: 64 mm
- Burr type: Flat
- Burr material: Hardened steel
- Grind speed*: 2.5 3.0 g/s

- Bean hopper capacity: 1.2 kg
- Power: 350 W
- Dimensions (l x w x h): 360 x 220 x 560 mm
- Net weight: 10.5 kg
- Gross weight: 11.5 kg



^{*} Depends on the grinding goods and the chosen degree of fineness. I All measured values under laboratory conditions. Other electric specifications available on request. I Subject to change without prior notice.

Shop Grinder



HC-880 LAB

SHOP GRINDER

Features:

- Large and longlasting hardened steel burrs for reliable grinding
- High-performance motor for the fast grinding of higher volumes
- Stepless and precise grind setting for professional accurate grinding
- Practical powder shaker for easy cleaning and complete grinding
- Simply removable housing for a smart and convenient maintenance
- Multi-purpose powder chute with container holder for a simple and convenient grinding into the bag
- Compact footprint for efficient use of space
- Heavy-duty thick metal sheet body construction provides a maximum of robustness

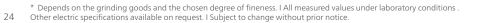
Technical specification:

- Voltage: 220-240 V/50 Hz; 220-240 V/60 Hz; 110 V/60 Hz
- Burr diameter: 84 mm
- Burr type: Flat
- Burr material: Hardened steel
- Grind speed*: > 450 g/min

- Bean hopper capacity: 1.3 kg
- Power: 550 W
- Dimensions (l x w x h): 450 x 180 x 685 mm
- Net weight: 26.0 kg
- Gross weight: 28.0 kg



Color option: Black, white, silver





HC-880 LAB S

SHOP GRINDER

Features:

- Large and longlasting hardened steel burrs for reliable grinding
- High-performance motor for the fast grinding of higher volumes
- Stepless and precise grind setting for professional accurate grinding
- Practical powder shaker for easy cleaning and complete grinding
- Simply removable housing for a smart and convenient maintenance
- Multi-purpose powder chute with container holder for a simple and convenient grinding into the bag
- Compact footprint for efficient use of space
- Heavy-duty thick metal sheet body construction provides a maximum of robustness

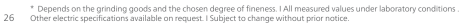
Technical specification:

- Voltage: 220-240 V/50 Hz; 220-240 V/60 Hz; 110 V/60 Hz
- Burr diameter: 84 mm
- Burr type: Flat
- Burr material: Hardened steel
- Grind speed*: > 450 g/min

- Bean hopper capacity: 1.3 kg
- Power: 550 W
- Dimensions (l x w x h): 450 x 180 x 585 mm
- Net weight: 23.0 kg
- Gross weight: 25.0 kg



Color option: Black, white, silver







Smart grinding.

