

GENECAFE

CBR-101

Home Coffee Bean Roaster

The world's first 3D off-axis rotating chamber (International patent).
User can roast coffee bean in stable and balanced.

MAX 250g

Electricity Type



Specifications and Features



User can see every roasting process. Applied Pyrex Glass tube



Easy & simple operating.



Simple & Easy Chaff cleaning

Size	393(W) × 229(D) × 243(H)mm
Noise	65db
Chamber	PYREX glass tube
Mixing	3D off-axis rotating
Temperature	60~250°C
Electrical specification	AC100~240V, 50/60Hz

Weight	5.5kg
Color	Red ● / Black ●
Batch size	200g (Max 250g)
Power Consumption	1.3KW
Heating	Hot air flow
Cleaning	Possible to be washed by water

- The world's first 3D off-axis rotating chamber (International patent). User can roast coffee bean in stable and balanced.
- User can see every roasting process. Applied Pyrex Glass tube.
- Easy and simple operating.
- Installed over-heating prevention function. **(Do not leave your roasting place during roasting)**

CBR-1200

Commercial Coffee Bean Roaster

Simple installation, operating and maintenance.
Beginner also can do roast by viewable roasting chamber.
CBR-1200 is proper machine for small roasting café.

MAX 1kg

Electricity Type



Specifications and Features



User can see every roasting process. Applied Pyrex Glass tube



Automatic Emission & Cooling



Simple & Easy Chaff cleaning

Size	800(W) × 320(D) × 440(H)mm	Weight	Body : 30kg / Cyclone : 4.5kg
Cyclone	∅ 200 × 680(H)mm	Color	Red ● / Black ●
Chamber	PYREX glass tube	Batch size	500~900g (Max 1kg)
Mixing	3D off-axis rotating	Heating	Hot air flow
Temperature	100~260°C	Power Consumption	3.2 KW
Electrical specification	AC220V,230V 50/60Hz (Single phase)	Time Control	Max 30 mins.

- The world's first 3D off-axis rotating chamber (International patent). User can roast coffee bean in stable and balanced.
- User can see every roasting process. Applied Pyrex Glass tube.
- Continuous Roasting. (Max 3 batches an hour)
- Short Pre-warm time compared to other roaster. (Do not leave your roasting place during roasting)

VR-P500

Signature Coffee Bean Roaster

Stable roasting by self-developed SMPS and Dual heater.
From beginner to expert, everyone can roast coffee bean.
VR-P500 can be connected to Artisan program.

MAX 700g

Electricity Type



Specifications and Features



User can see every roasting process. Applied viewable window



Automatic Emission & Cooling



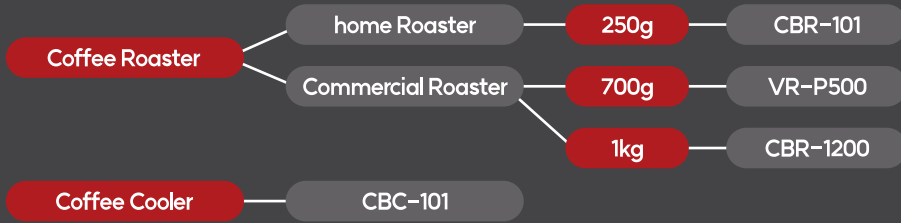
More stable roasting by Dual heater

Size	320(W) × 520(D) × 620(H)mm
Heating	Hot-air flow and drum heater
Heater Control	PID control
Temp. Sensor	Hot-air heater, Drum heater and inside of drum
Mixing	Agitator mixing
Electrical specification	AC220V ,50Hz/60Hz

Profile	10 profiles
Color	Red ● / Brown ● / White ○
Display	TFT-LCD 4.3
Batch size	300g ~ 700g
Roasting mode	Easy / Expert / Reenactment
Chaff collector	Viewble drawer type

- User can roast in detail by controlling heating temperature and blow fan speed on Manual Roasting mode.
- More stable roasting by Dual heater
- 10 profiles can be saved, user can do reenactment roasting and can be connected to Artisan program.
- Independent cooling process and continuous roasting.
- User can select various roasting mode. (Do not leave your roasting place during roasting)

GENE CAFE Product



MADE IN KOREA

CBC-101

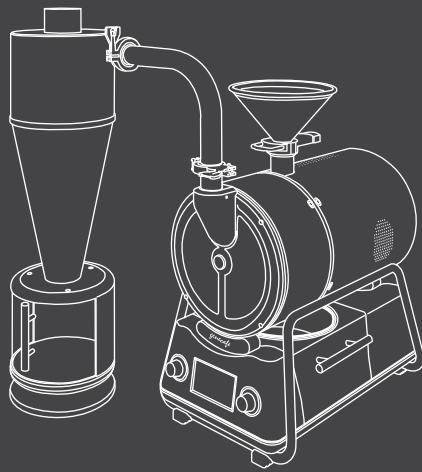
Coffee Bean Cooler

Fast cooling by high powered fan.



- Applied stainless tray which is hygienic and safe.
- Chaffs do not blow away by dual mesh panel.
- Short cooling time by high powered Fan.

Size	217(W) × 250(D) × 135(H)mm
Electrical specification	110V~240V
Weight	2kg
Cooling power	Max 235CFM



You can Design your own coffee.
- GeneCafe -