

"Freshness is the key to flavor, and the freshest coffee is roasted at home."





LCD real-time display shows:

- Segment time remaining
- Total time remaining
- Temperature
- Fan Speed
- · Manual control of heating element during roast
- 8-step profile for time, temperature, and fan speed
- 9 different profiles can be saved in non-volatile memory
- Individual parameters of profiles can be easily modified





Large viewing window makes monitoring roast progress easy







Bright LCD display shows:

- Time Remaining
- Current Temperature
- Fan Speed
- Heating Power
- Manual control of all parameters during the roast
- Programmable eject points for time and temperature
- 3 user profiles can be saved in non-volatile memory
- Roast parameters easily saved at end of roast

BOTH MODELS FEATURE:

ભ (€

- Computer controlled, automatic mode as well
- Quiet operation- Hear the roast, not the roaster
- Stainless steel outer surface makes cleaning easy
- · Large capacity, heavy-duty stainless steel drum
- · Large viewing window provides excellent view of the beans
- Large 225g-300g capacity 740 watts of roasting power
- External cooling tray with forced-air for fast cooling
- Numerous safety features
- Two-stage air filter to lessen particulates in smoke
- Size: 19" x 14" x 10" Weighs nearly 20 pounds
- Includes comprehensive owner's manual
- UL and CE Certified



Manual emergency eject mechanism for added safety

Manufactured by Chang Yue Industrial Corp. hottop@ms12.hinet.net www.hottop.com.tw

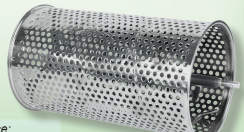
Mottop ,

USA Office: Hottop USA hottop@hottopusa.com www.hottopusa.com

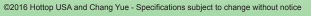
for ter contro

Precision K-Thermocouple for temperature control

Stainless steel cooling tray with forced-air cooling



Up to 300 gram capacity, stainless steel drum. Removable for cleaning





KN=8828B=2K Full Manual Control & USB Computer Connection!

Dual thermocouples monitor *Bean Temperature and Environmental Temperature* in real time. USB port allows computer logging, monitoring, and roast control.





Roast Timer count up or down

Bean Temperature

Environmental Temperature Target (eject) Temperature

Fan Speed Heating Element Power

Power

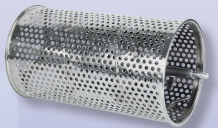




Bi-Directional infinite rotation control knobs



Stainless steel cooling tray with forced-air cooling.



Up to 300 gram capacity, Stainless Steel Drum. Removable for cleaning





Manual emergency eject for added safety

WARNING ! HOT

Empty the chaff tray after en



Large viewing window makes monitoring roast progress easy

- Manual control of all parameters during the roast
 USB graphing, logging, and roast-control capability
- Time-priority AND temperature-priority roasting
- Dual thermocouples simultaneous BT and ET display
 Automatic mode begins roast with three button presses
- Programmable eject points for time and temperature
- 3 user profiles can be saved in non-volatile memory
- Numerous built-in safety features.
- Quiet operation hear the roast, not the roaster.
- High quality stainless steel surface makes cleaning easy.
- Large capacity, heavy-duty stainless steel drum.
- External cooling tray with forced air for fast cooling.
- Large 225g-300g capacity. 740 watts of roasting power.
- Two stage air filter to lessen particulates in smoke.
- Size: 19" x 14" x 10" Weighs nearly 20 pounds.

NOTE: Some functions require computer connection and third party software

Manufactured by Chang Yue Industrial Corp. hottop@ms12.hinet.net www.hottop.com.tw USA Office: Hottop USA hottop@hottopusa.com www.hottopusa.com

USB Port

Computer Control

Computer Logging