

KRF-06 / 6 Kg Batch Roaster

6 30 8-15 3-4	kg kg/h minutes
8-15	minutes
3 /	•
5-4	minutes
22.000	kcal/h
30-50	mbar
1.5	kW
110-220-380) V
	22.000 30-50 1.5

Additional Options:

-Automation and PC Profile Software -Installation and start-up education

Hot air exhaust diameter	120 mm
Cool air exhaust diameter	120 mm
Height	1870 mm
Width	660 mm
Depth	1550 mm
Weight	255 kg

Standard Features :

-PC connection – USB

-Drum speed control -Hot air flow control

-Gas flow control

-Direct Drive Drum

ambient

-Double wall drum/extended volume

-3 thermocouples –bean, exhaust and



Warranty 2 years

Roasting cycle time 8-15 min

Cooling cycle time 3-4 min



KRF-06 / General Specifications

- Double layer drum with Extended capacity, enforced with specially designed paddles in order to assure even roasting for every batch.
- Simultaneous Cooling and Roasting by using separate fans for suction in every section.
- Modular Premix Burners.
- 4 separate direct drive high quality motors for quiet operation and easy maintenance: Drum drive, cooling mixing paddles, Roaster fan and Cooling fan.
- Adjustable high-speed hot air circulation for better convective heat transfer.
- Controllable roasting with sight glass, sampler spoon, roasting fan control, drum speed control and gas flow control.
- Gas safety device in EU standards.

- 3 Thermocouples for bean, exhaust and ambient temperature.
- Digital controls on control panel, temperature, roasting fan speed, drum speed.
- Cooling system with large surface of cooling air flow and strong suction fan
- Separate chaff collector for effective chaff removal.
- Chaff collector wheelbarrow for easy disposal of chaff, even while the machine is working.
- Fuel: Natural gas or Propane / LPG
- High temperature insulation for energy efficiency and quiet working environment.
- Simplified installation and set-up.



KRF-06 / Layout



