

## ROASTER TN-8 electric

Machine with a capacity of 5 up to 10 kg green product per batch (coffee, nuts, cereals ...), with a roasting cycle around 15-19 minutes depending on type of product, desired roasting point and moisture degree.

For its design this machine is appropriate for Coffee-Shops and for special coffees of high price that it is not advisable to make large roasting.

The machine appearance remembers an old classic roaster coffee with a modern technology and design.

We obtain a big economy of energy due to the hot air recuperation system.

With a double digital temperature's control, one for the drum and another for the combustion chamber, we achieve that all batches have the same roasting point.

Painting of height temperature glossy black colour, with details in gold colour.

### Equipment

Load Hopper

Digital Thermometer

Take off samples

Thermal Isolation

Chaff collector incorporated

Independent switchboard

### Technical data

Production: 30-40 kg/Hour

Power: 16.5 KW

Consumption: 22 A/phase

Calorific consumption: 15.000 Kcal/h

Tension: III 380 V 50/60 Hz

Dimensions:

Long 1900 mm

Large 1075 mm

High 1810 mm

Weight: 500 kg

