

TECHNICAL CHARATERISTICS

| Roasting chamber capacity: | 20/25 Kg |
|----------------------------|--------------------------|
| Roasting chamber material: | inox AISI 304 L |
| Heating: | Electrical resistances |
| Controls: | Double electronical card |
| Weight: | 500 Kg |

| Air compressed required | 220 I/min |
|-------------------------|-------------------------------|
| Maximum load Power: | 6 bar minimum |
| Air charateristics | Dry and disoiled and filtered |

| Power installed: | 22 kW |
|--------------------|---------------|
| Voltage supply: | 380V |
| Number of phases: | 3 |
| Frequency: | 50Hz or 60Hz* |
| Noise | < 80 dB |
| Protection degree: | IP65 |

^{*} This data can change according to the contractual installation conditions. For correct data refer to the plate inserted inside the electric panel..

Dimensions

