

FZ94

0.1-2.4 kg / 0.2-5.3 lb
Pro-Lab Roaster



The **FZ94** pro - lab roaster was designed with Roast-masters in mind. **It is the most advanced roaster of its kind.**

Our ambition to lead the market with cutting-edge technology and brave ideas requires that we carefully follow the evolving trends of the coffee world. Our research on small lab roasters has led us to understand that the market demands have changed, with no single piece of equipment providing the answer. Current Lab roasters are too small in capacity, too expensive for most new coffee establishments and too simplistic in their control features.

Today, Roast-masters need more flexibility with capacity. Indeed, as production ranges expand, small batch production capability is a must-have due to the wide variety of requests made on the specialty coffee market.

On the other hand, daily sampling of small quantities should remain part of the standard working method. These two tasks should, and can, be performed more efficiently by one well-made machine. Moreover, it is advantageous to sample from the same machine you actually roast with for production.

Today, the various types of coffee differ greatly from one another and vary more in their specs (size, density, shape) than when most of the available coffee was commercial grade. This change shows that yesterday's machines are suffering from a lack of control features as well as old, irrelevant drum-heat configurations.

The FZ94 pro - lab roaster was designed with Roast masters in mind. It is the most advanced roaster of its kind. This unique machine guarantees complete control over the roasting process while still maintaining a small footprint, user-friendly operations, a stunning design and outstanding roasting quality throughout the entire range of capacity - 100gr to 2.4kg. The FZ94 enables Roast Masters and true aficionados to experience and experiment with the widest possible spectrum of roasting factors.

The FZ94 utilizes unique roasting methods - infrared radiation, conduction and convection - all at the same time and in the same drum. With a speed control for both the drum and the drum venting blower, the operator is able to make even the tiniest of adjustments. The three powerful, individually controlled electrical heaters produce clean, stable, consistent heat and relieve users of the well-known hassle of primitive and inconsistent gas-powered heaters. Individual control over each of the three heating elements allows a wide range of heat suitable for any type of bean or capacity. Temperature control is measured by three individual digital probes and PID controllers:

- In the drum space where heaters are activated/deactivated.
- In the machine's exhaust for monitoring the air temperature.
- On the beans, reading their temperature at any given moment.

Exploring the full range of possibilities in professional roasting has never been as accessible as it is with the FZ94 pro - lab roaster. This enormous flexibility allows you to research and examine issues such as the various balances between conduction and radiation. One can also experiment with drum speed - the slower the drum turns the more contact the beans get with the metal of the drum, the faster the drum spins, the more time the beans spend "in the air" - creating roasting processes that rely on infrared radiation and exposure to convection. Combining this process with the variable speed of the airflow blower or stepping up and down heating elements at different stages, can yield a stunning range of results. Furthermore, the FZ94 can be coupled with our PC roasting management software for extensive data logging and recording.

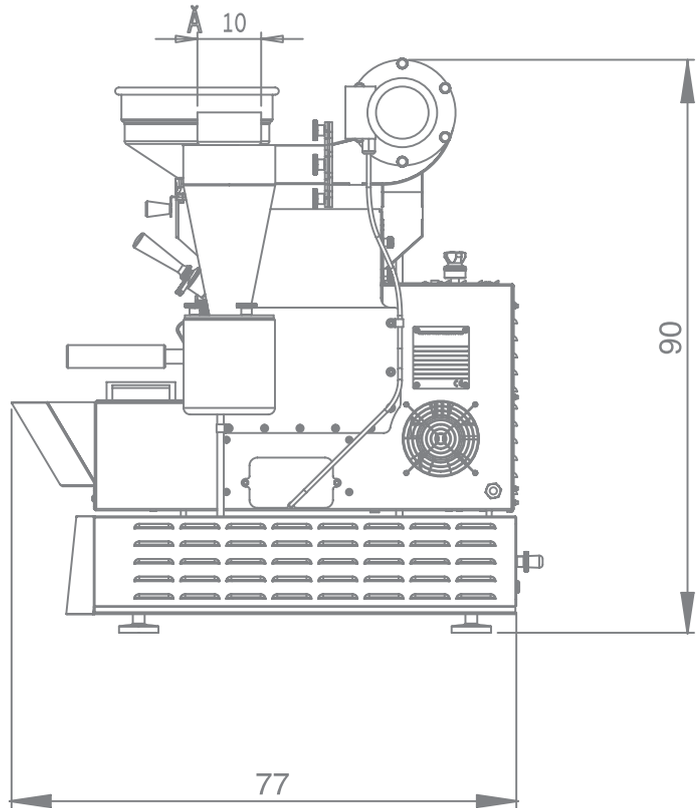
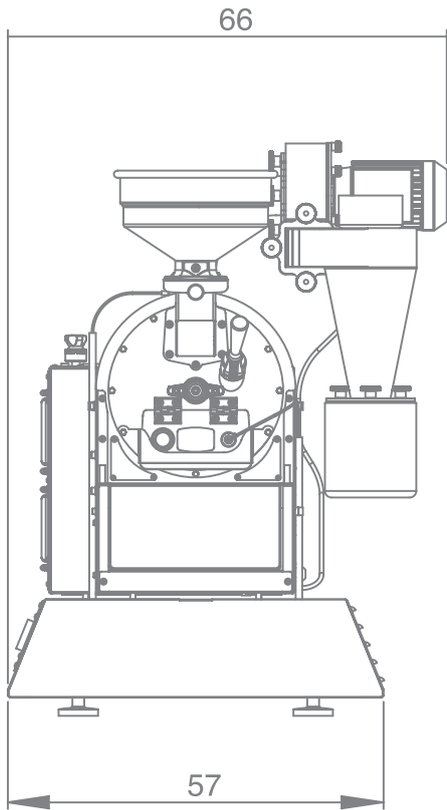
The FZ94 pro - lab roaster's design features the same professional specifications as our commercial coffee roasters and was built using high quality industrial grade components, assuring reliable roasting for many years. The FZ94 is a fully manual roaster for those who aim to become true roasting masters, yet can also be coupled with computerized profile software for a more streamlined process. FZ94 features a highly efficient outer cooling group for continuous roasting. The cooling system features a separate chaff collector ensuring the cleanest possible operation. FZ94 is equipped with an external heavy-duty drum-venting blower, with speed control. All machine ducting parts, including the drum blower and cyclone, can be completely dismantled using metal thumb nuts, allowing them to be efficiently cleaned without tools. Cleaning - crucial to performance in roasters - has never been easier.



Control panel



Large pyrex lens for easy monitoring, beans temp probe



Heating Technology



Conduction



Convection

Roasting Method



Drum Roasting

Safety



Safety
Manual Crank

Sustainability



Low Energy
Consumption

Control Features



RDL



Drum Speed
Control



Blower Speed
Control



Multi Point
Temp.

Built-in Features



Infrared Drum

Technical Specifications

Batch Capacity:

0.1 - 2.4 kg (0.4 - 5.3 lb) of green coffee

Roasting Cycle:

16-18 minutes for full batch (after preheat)

Quality and safety compliance:

CE, RoHS, EMC

Roasting output:

~8 kg per hour

Operation method:

Individual manual operation of heating elements; digital frequency inverters for controlling convection ratio (airflow blower) & drum speed

Electrical Specifications:

220-240 V 50/60 Hz. 3600 W single phase

Drum Motor:

1/8 hp, Ac, heavy duty

Heating Method:

Electrical; specially made high temperature metal infrared heating elements (3X1000 W)

Drum housing:

Sub atmospheric combustion chamber

Cooling:

An external group, removable aluminum perforated pan for immediate heat absorption and heat transformation, with high capacity centrifugal blower

Process Quality Control:

Large Pyrex lens, sampler, three separate temperature displays (beans, drum and exhaust air) for excellent monitoring of the roasting progress, artisan/ cropster data logging complying

Chaff Collection:

Cyclone type for roasting and additional trap box type chaff collector for the cooling

Safety:

Safety drum discharger

General Dimensions:

67(w) X 77 (d) X 88 (h) cm
26(w) X 30(d) X 35(h) inch

Weight:

65 kg (143 lb)