

TECHNICAL SPECIFICATIONS MK 150

T.S.v.4 06/2022



Kiln shown in photo: MK230

OVERVIEW

- ✓ Inox Structure
- Multi layer insulation
- ✓ Kanthal A1 heating elements
- ✓ Controller with 32 programs and WiFi option
- ✓ Multi zone temperature control
- ✓ S type thermocouple for type H kilns
- ✓ Inox control panel
- ✓ Lid side safety support
- Easily disassemble for carrying
- √ 3 year Warranty
- ✓ Technical Support Department



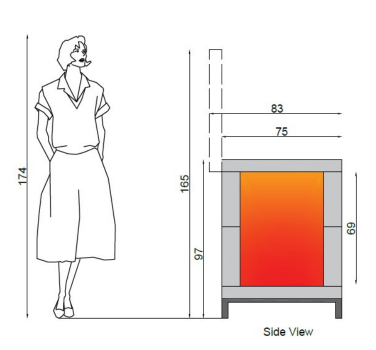
Internal Dimensions:

Diameter 52cm X Height 69cm

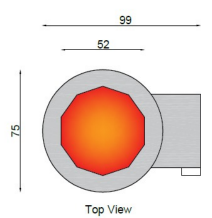
Volume: 147 Litres Weight: 150 Kgs

External Dimensions:

Width 99cm X Length 75cm Height 97cm (close lid) 165cm (open lid)









Maximum operating temperature:

1200C / 2192F / Cone 5: Model MK150L 1250C / 2282F / Cone 7: Model MK150M 1300C / 2372F / Cone 10: Model MK150H

Please note:

All materials used for kiln construction are suitable for temperatures up to 1350C. Maximum operating temperature is set according to kiln installed power, and temperature control sensor (thermocouple)



Energy



Model	Power	Connection	Cable	Fuse	Plug
MK230L	9 kW	3 phases	5X4	20	220 3P+N+E 20A
MK230M & H	10.5 kW	3 phases	5X6	25	220 3P+N+E 25A

A separate power supply with fuse protection must be installed. We suggest a fixed power connection instead of a plug. In case of a plug connection a residual current protective devices (RCD) must be installed. However, an RCD carrying a tripping current of 0.03 A tend to trip early due to the high humidity of the fired goods. A larger sized RCD can be selected (we suggest 0.3 A) provided that the respective circuit is used only for the kiln.

Capacity



Useful Dimensions:

Diameter: 52cm (polygon)

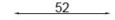
Height: 66cm

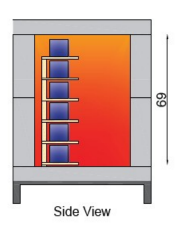
(excluding base shelf and supports)

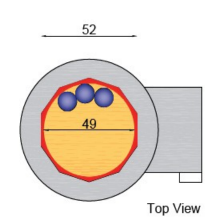
Suitable kiln furniture:

Round and half round shelves Diameter 49cm

We recommend the use of G71 protective coating, to protect kiln shelves from glazes, fumes etc.







Sample dimensions:

H

Height 9cm

Diameter 10cm







Cup size Ф8.5cm

Plate size Φ23.5cm

Bowl size Ф35.5cm