T.S.v.4 06/2022



## TECHNICAL SPECIFICATIONS MK 155



### **OVERVIEW**

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



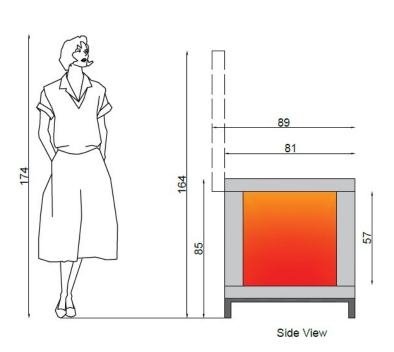
#### **Internal Dimensions:**

Diameter 58cm X Height 58cm

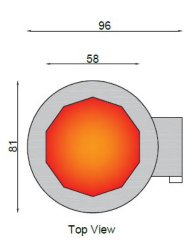
Volume: 153 Litres Weight: 140 Kgs

#### **External Dimensions:**

Width 96cm X Length 81cm Height 85cm (close lid) 164cm (open lid)









## Maximum operating temperature:

1200C / 2192F / Cone 5: Model MK155L 1250C / 2282F / Cone 7: Model MK155M 1300C / 2372F / Cone 10: Model MK155H

### 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
MK155L	9 kW	3 phases	5X4	20	220 3P+N+E 20A
MK155M & H	10.5 kW	3 phases	5X4	20	220 3P+N+E 20A

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: 58cm (polygon)

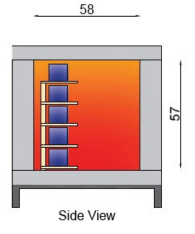
Height: 55cm

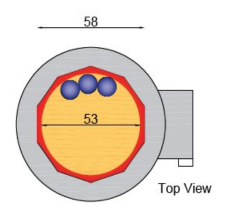
(excluding base shelf and supports)

# Suitable kiln furniture:

Half round shelves Diameter 53.3cm

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





Sample dimensions:



Diameter 10cm







Cup size Ф8.5cm

Plate size Φ23.5cm

Bowl size Φ35.5cm