

Presto Stantest Pvt. Ltd.

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Muffle Furnace



Model No. MF-4(900)

Muffle Furnace is a unique test cabinet designed to detect the percentage of ash content in a particular test specimen like rubber, elastomers. It is Bench top model and is used to evaluate the amount of inorganic compound in a test material.

- Temperature sensing through J-type sensor.
- Highly accurate test results under uniform temperatures.
- PID Control for Temperature.
- High Grade density imported Glass Wool Blanket insulation.
- Maximum Thermal Efficiency by insulation means.
- SSR based heaters.
- Auto tuning Advance PID controller





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PRESTO Muffle Furnace comes with heaters and insulation maintaining heating efficiency and uniform temperature. It is applied in growing fields of Medical research, agricultural, industrial, metal treatment, ash determination & wool industries.

Key Specifications:

Inner Chamber Size*	 4 x 4 x 9 Inch 5 x 5 x 10 Inch 6 x 6 x 12 Inch (Other size available)
Display	7 Segment LED display
Accuracy	± 5°C
Least Count/Resolution	1°C
Sensor	J-type/K-type as per selection of range
Power	20A, 220VAC,Single phase, 50 Hz
Timer Range**	Upto 999 hrs (Timer optional)
Temperature Range	Ambient + 5 to 900°C, 1200°C as on request

^{*} Selectable as per requirement. Other sizes available on request

Highlights:

Insulation	High grade ceramic insulation
Handle	Yes
Exhaust Port	Yes
Material	Mild Steel (Outer Body) Ceramic Brick (Inner Body)
Finish	Powder coated Havel Grey & Blue combination finish and bright chrome / zinc plating for corrosion resistant finish

Accessories: Gloves, Tonge Set, Cruicible

Optional Features:

Other Size and temperature range available.

Timer available on request

Prima Series Muffle Furnace also available

Calculation

Ash,% by weight = 100 a-x/b-x Where, A= Weight in g of the crucible and the ash (w3) B= weight in g of the crucible and the material (W1) X= weight in g of the crucible (W2) Make three determinations and report maximum, minimum and average.

