

Product Name :
HIGH TEMPERATURE MUFFLE FURNACE

Product Code :
BMHCE0023



Description :

HIGH TEMPERATURE MUFFLE FURNACE

Technical Specification :

Outer shell made out of thick mild steel duly finished in attractive enamel painted. Fitted with grooved refractory for supporting the heating elements made out of best quality wire and are easily replaceable. Maximum temp. 1050°C with working temp. 940°C controlled by PID/ONC energy regulator.

ELAB Machines, Trainers & Kits

a. 225x125x125 (9"x4"x4")

b. 250x125x125 (10"x4"x4")

c. 300x125x125 (12"x4"x4")

d. 350x125x125 (14"x4"x4")

e. 350x200x125 (14"x8"x4")

f. 350x175x125 (14"x7"x4")

g. 475x175x125 (19"x7"x4")

h. 450x225x125 (18"x9"x4")

Optional - iQ Digital temp. Indicator Cath - Controller instead of energy regulator and pyrometer.

 **LAB ENGINEERING**

Elab Engineering Equipments Manufacturers