



DARSUN SCIENTIFIC

Muffle Furnace Oven

Muffle Furnace Oven

DarsunScientific



Product Overview

1400°C Laboratory muffle furnace uses spray-coated high-temperature baking technology, a double-layer air-cooling structure, and can continuously operate at a temperature of 1,300 degrees. It can be used for sintering various materials and ceramics, etc.

Product Features

1400°C Laboratory muffle furnace oven uses spray-coated high-temperature baking technology, a double-layer air-cooling structure, and can continuously operate at a temperature of 1,300 degrees. 1400°C Laboratory muffle furnace oven can be used in laboratories of universities, scientific research institutes and industrial and mining

Max temperature RT-1400°C

Volume 1-1000L, support customized.

High quality Silicon carbide rod

Cooling fan can reduce the temperature of the casing

High quality performance alumina ceramic fiber insulation materials

Darsun Scientific Muffle Furnace Oven

DarsunScientific

MODEL	DS-MF-2-2-14TP	DS-MF-2-4-14TP	DS-MF-2-9-14TP	DS-MF-2-16-14TP
External D x W x H (mm)	100X100X100	200X150X150	300X200X200	400X300X300
External D x W x H (mm)	445X360X618	570X470X765	670X530X846.2	770X620X985
Max. Temperature (-C)	1400	1400	1400	1400
Working Temperature (-C)	1300	1300	1300	1300
Volume (litres)	1	4.5	12	36
Power (kW)	2	4	9	16
Voltage (v)	220 1P	220 1P	220 1P	380 1P
Thermocouple Type	S			
Heating Element	Silicon carbide rod			
Temp. Precision	-1-C			
Heating Rate	0-15-C/min free adjustment			
Temperature Controller	Intelligent PID temperature control instrument, 30 program segments, SSR control, PID parameter self-tuning function; program temperature rise, program heat preservation, program cooling			

India Office

16 S/F B/S, T-Block Extn.
Jain Colony Part-2 Uttam Nagar,
New Delhi-110059
info@darsunscientific.in
(+91) 9999136670, 7835864003



Australia Headquarters

21b Lawler Drive, Oran Park, NSW,
2570, Australia
info@darsunscientific.com
+61-283135514, 430583632



<https://darsunscientific.in/>