

# Muffle Furnace

## 1700C



### Product Overview

**1700°C Laboratory muffle furnace** is a hot-selling experimental high-temperature equipment, using advanced alumina ceramic fiber insulation material and high-quality silicon-molybdenum rod heating element. It is the best choose for dental sintering, metal sintering annealing, ceramic sintering, lithium battery materials, chemical industry and other heat treatments.



### Product Features

Max temperature RT~1700°C

High quality MoSi<sub>2</sub> heating element

High quality Advanced lightweight alumina ceramic fiber insulation materials

Double-layer air-cooled structure, the surface temperature is close to room temperature

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)	1700	1700	1700	1700
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			