

1300°C Inert Atmosphere Muffle Furnace

- Item No.:TOB-KBF13Q
- Order(Moq):1set
- Payment:L/C,T/T,Western Union, Paypal
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7days

Product Detail

1300 Degree Inert Atmosphere Muffle Furnace For Powder Materials **Atmosphere Sintering**

SPECIFICATIONS

The TOB-KBF13Q Inert Atmosphere Muffle Furnace adopts Silicon carbide as heating element. 40 segments programmable temperature controllers are installed with 6 groups of PID adjustment.

ThisAtmosphere muffle furnaceis the ideal laboratory equipment for universities, research institutes, industrial and mining enterprises to do atmosphere Sintering, Atmosphere reduction.

Model	Dimension	Power	Voltage	Max Heating
	(D*W*H)			Temperature
TOB-KBF13Q-I	160*150*150mm	3kw	AC110V/220V	1300°C
TOB-KBF13Q-II	200*200*200mm	6kw	-	
TOB-KBF13Q-III	300*200*200mm	8kw		
TOB-KBF13Q-IV	300*250*250mm	10kw	380V	-
TOB-KBF13Q-V	400*300*300mm	13kw	-	
Heating element	Silicon carbide			
Temperature controller	With over temperature, broken accidentally protection function, 6 groups of PID adjustment Control precision of + / - 1 °C			
Furnace chamber	Polycrystal alumina fiber			
Pressure measure	Pressure gauge			
system				
Air intake control	Flow meter			
Air source	H2, Ar, N2, O2, CO, Etc.			
Warranty	One year limited warranty with lifetime support			