

Fully automatic mechanical push boat carbon tube furnace



Introduction of fully automatic mechanical push boat carbon tube furnace The fully automatic mechanical pusher carbon tube furnace is a fully automatic mechanical pusher carbonization furnace.

Application of fully automatic mechanical push boat carbon tube furnace

The carbon tube furnace is mainly suitable for the carbonization of metal powder, and can sinter and heat carbides (such as tungsten carbide, boron carbide) and other high-temperature materials and hard alloys in a protective atmosphere.

Features of fully automatic mechanical push boat carbon tube furnace

1. The furnace temperature is 1400-2500 degrees, the furnace tube can be replaced quickly, and automatic constant power temperature control, thermocouple temperature control, and infrared temperature control can be used. It is suitable for producing tungsten carbide and various compound carbides, with continuous operation and high production efficiency.

2. The carbon tube furnace mainly uses carbon tubes to generate heat. The TCWseries temperature controller is used in conjunction with infrared temperature measurement. The temperature controller automatically controls and adjusts the temperature in the furnace tube. The maximum temperature of the furnace is 2500° C.

3. The equipment is composed of furnace body, carbon tube, insulation layer,



inlet and outlet, water cooling pipeline and control system. The furnace shell is insulated with interlayer and high-quality thermal insulation materials are used to improve the energy saving of the equipment. The control part adopts infrared temperature measurement and control.

4. The furnace temperature ranges from 1400° C to 2500° C. The assembly structure of the furnace tube is improved, and the furnace tube can be replaced quickly. Infrared temperature measurement and control, multiple ways of pushing boats, optional automatic boat in and out device (loading and unloading multiple boats at a time), optional automatic air curtain furnace door can prevent a large amount of air from entering the furnace, which is safer and conducive to improving the furnace tube life. In order to meet the user's requirements for power grid balance, a three-phase to single-phase transformer can be provided. The furnace is suitable for producing coarse tungsten carbide powder with low equipment cost.

Technical Parameters of Fully Automatic Mechanical Boat Pushing Carbon Tube Furnace

Mode1	Working	Dia. of	Power	Capacity	Weight	L * W * H
	Temp	tube		for WC		
MT-90	2300 C°	90mm	45KVA	~10 kg/h	~1200kg	3*1.0*1.6
MTF-126	2300 C°	126mm	100KVA	~20 kg/h	~2000kg	4.5*1.2*2
MTF-162	2300 C°	162mm	145KVA	~30 kg/h	~2500kg	5*1.4*2.2



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