

## **High Pressure Tube Furnace**

**Item Number: KT-PTF** 



## Introduction

KT-PTF High Pressure Tube Furnace: Compact split tube furnace with strong positive pressure resistance. Working temp up to 1100°C and pressure up to 15Mpa. Also works under controller atmosphere or high vacuum.

## Learn More

KT-PTF	KT-PTF Pro
Digital PID controller	Touch screen PID controller
no	yes
no	yes
1100°C	
1000°C	
Super nickel based alloy	
50 / 60 / 80 / 100 mm	
300 / 450 / 600 / 800 mm	
1-10 zones	
SS 304 flange with solid copper seal ring	
0.001Pa/10E5 torr	
15 Mpa	
Japan Al2O3 alumina fiber	
Cr2Al2Mo2 wire coil	
Build in K type Thermal couple	
±1°C	
±5℃	
AC110-220V,50/60HZ	
	no  1100°C  1000°C  Super nickel based alloy  50 / 60 / 80 / 100 mm  300 / 450 / 600 / 800 mm  1-10 zones  SS 304 flange with solid copper seal ring  0.001Pa/10E5 torr  15 Mpa  Japan Al2O3 alumina fiber  Cr2Al2Mo2 wire coil  Build in K type Thermal couple  ±1°C  ±5°C

Other super nickel based alloy tube size and heating zone length can be customized  $% \left( 1\right) =\left( 1\right) \left( 1\right$ 

N-	Description	O continu
No.	Description	Quantity
1	Furnace	1
2	Alumina tube	1
3	Vacuum flange	2
	vacaan nange	_
4	Tube thermal block	2
5	Tube thermal block hook	1



6 Heat resistant glove 7 1 Operation manual