

Automatic High Temperature Heated Hydraulic Press Machine With Heated Plates For Lab

Item Number: PHA



Introduction

The High Temperature Hot Press is a machine specifically designed for pressing, sintering and processing materials in a high temperature environment. It is capable of operating in the range of hundreds of degrees Celsius to thousands of degrees Celsius for a variety of high temperature process requirements.

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Instrument model	РНА
Pressure range	0-10T
Pressure process	Program pressurization-Program pressure maintenance-timed pressure release
Pressure holding time	1 second~∞ seconds
Cylinder stroke	80mm
Heating temperature	Maximum 1000°C
Mold material	Nickel-based alloy (high temperature resistant material)
Sample size	Medium 10-30mm
Mold shape	Medium 50*90mm
Furnace diameter	Medium 60mm
Complete machine size	400*380*780 (L*W*H)
Power supply	220V 50Hz
Powder tablet press size diagram	