

9.8Mpa Air Pressure Sintering Furnace

Item Number: KT-APS



Introduction

The air pressure sintering furnace is a high-tech equipment commonly used for the sintering of advanced ceramic materials. It combines vacuum sintering and pressure sintering techniques to achieve high-density and highstrength ceramics.

Learn More

| Air pressure sintering furnace | Vertical structure |
|--------------------------------|------------------------------------|
| The working area | Ф100×90mm, Ф200×220mm, etc. |
| The bottom-lift type | Ф300×400mm, etc. |
| The horizontal type | 250×250×400mm, 375×375×475mm, etc. |
| Cold vacuum degree | 10-3Pa, 10Pa, etc |
| Maximum pressure | 1.2MPa, 2MPa, 6MPa, 9.8MPa |
| Temperature | 2000°C-2200°C |