

# 油压机系列

## Hydraulic Presses



主要用于各种树脂结合剂金刚石制品砂轮、弹性磨块、软磨片等的热压成型。通过加热系统的优化设计，保证了加热台面的温度均匀性。采用伺服压力控制系统，保证压力控制准确。

They are mainly used for hot pressing various resin bonded diamond grinding wheels, lappatos, polishing pads, etc.

The optimum design of the heating system ensures the temperature uniformity of the heating tables.

The servo pressure control system realizes accurate pressure control.

### 技术参数：

1. 压力: 63-400 吨;
2. 工作台面: 360X400-900X900mm
3. 压制高度: 250-400mm;
4. 最高加热温度: 250°C;
5. 压制平行度: <0.1mm
6. 压力控制精度: 0.1MPa;
7. 工艺存储: 250 条、20 段

### Technical Data:

1. Pressure: 63-400 tons;
2. Working Surface: 360x400-900x900mm
3. Pressing Height: 250-400mm;
4. Maximum Heating Temperature: 250°C;
5. Pressing Parallelism: <0.1mm
6. Pressure Control Accuracy: 0.1mpa;
7. Process Storage: 250 Processes, 20 Steps / Process

## 高精度油压机系列

### High-Precious Hydraulic Presses



主要用于各种树脂结合剂金刚石制品砂轮、弹性磨块、软磨片等的热压成型。该产品通过对主机结构的改进，提高了压机的压制精度，可以满足客户对高精度产品的加工需求。

They are mainly utilized to press various resin bonded diamond grinding wheels, lappatos, polishing pads, etc. By improving the structure of the machine main, this product results in better pressing precision, meeting customer's the processing requirements for high-precision products.

#### 技术参数:

1. 压力: 63-400 吨;
2. 工作台面: 360X400-900X900mm
3. 压制高度: 250-400mm;
4. 最高加热温度: 250°C;
5. 压制平行度: <0.05mm
6. 压力控制精度: 0.1MPa;
7. 工艺存储: 250 条、20 段

#### Technical Data:

1. Pressure: 63-400 tons;
2. Working Surface: 360x400-900x900mm
3. Pressing Height: 250-400mm;
4. Maximum Heating Temperature: 250°C;
5. Pressing Parallelism: <0.05mm
6. Pressure Control Accuracy: 0.1mpa;
7. Process Storage: 250 Processes, 20 Steps / Process

# 高温油压机系列

## High Temperature Hydraulic Presses



主要用于各种树脂结合剂金刚石制品砂轮、弹性磨块、软磨片等的热压成型。该产品通过对加热系统的改进，提高了压机的加热温度，可以满足客户对高温度产品的加工需求。

They're mainly used for hot pressing of various resin bonded diamond grinding wheels, lappatos, polishing pads, etc.

This product improves the heating temperature of the press, meeting the customers' processing requirements for high-temperature products.

### 技术参数:

1. 压力: 63-400 吨;
2. 工作台面: 360X400-900X900mm
3. 压制高度: 250-400mm;
4. 最高加热温度: 450°C;
5. 压制平行度: <0.1mm
6. 压力控制精度: 0.1MPa;
7. 工艺存储: 250 条、20 段

### Technical Data:

1. Pressure: 63-400 tons;
2. Working Surface: 360x400-900x900mm
3. Pressing Height: 250-400mm;
4. Maximum Heating Temperature: 450°C;
5. Pressing Parallelism: <0.1mm
6. Pressure Control Accuracy: 0.1mpa;
7. Process Storage: 250 Processes, 20 Steps / Process