



# 石墨液压机

Graphite hydraulic press





## 客户案例

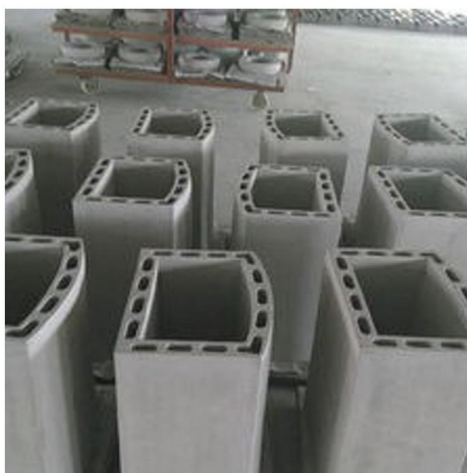
## Customer case





## 压制产品

## Pressed product



## 性能特点

石墨液压机是一种用于石墨材料压制和成型的专用设备。它采用液压技术，通过液压泵作为动力源，使液压油通过液压管路进入油缸或活塞，从而完成一定机械动作来实现对石墨材料的压制。

石墨液压机广泛应用于石墨制品、陶瓷制品、金属制品等行业。它是生产制造坩埚等石墨制品的关键设备，可根据不同的生产需求，选择不同吨位结构的液压机设备，如三梁四柱液压机、四梁四柱液压机、框架式液压机等。

## PERFORMANCE CHARACTERISTICS

Graphite hydraulic press is a special equipment for pressing and forming graphite materials. It adopts hydraulic technology, and the hydraulic pump is used as the power source, so that hydraulic oil enters the oil cylinder or piston through the hydraulic pipeline, thus completing certain mechanical actions to realize the suppression of graphite materials.

Graphite hydraulic press is widely used in graphite products, ceramic products, metal products and other industries. It is the key equipment for manufacturing graphite products such as crucibles. According to different production requirements, hydraulic press equipment with different tonnage structures can be selected, such as three-beam four-column hydraulic press, four-beam four-column hydraulic press and frame hydraulic press.

