



CNC C Frame Hydraulic Press

CNC C frame hydraulic press adopts the solid open structure of integral welding, which can maintain enough rigidity of the machine and have the most convenient operation space

Advantage of the CNC C frame hydraulic press

- 1.The press fitting stroke of this series of CNC C frame hydraulic presses is usually controlled by a timer, pressure switch, position sensor, or the customer's own mold
- 2.The rising height of the press fitting can be adjusted within any travel range by a timer or position sensor
- 3.Pressure ,stroke, holding time and closing height can be adjusted by the customer, easy to operate
- 4.Hydraulic system placed in frame, clean appearance, lightweight, stable
- 5.Note: the equipment can be equipped with PLC programming control, parameters can be adjusted according to customer requirements

Why choose us?

1. Rich experience and worth trust
We specialized in hydraulic press for more than 10 years,1000 successful cooperation cases,with a solid foundation of credibility
2. Exquisite appearance and convenient maintenance
3. All equipment can be customized according to the actual needs of customers, avoiding waste of resources
- 4.Brand accessories with highly cost effective
- 5.Parfit hydraulic press with high precision,smooth operation,authentic accessories,stable performance,quality assurance,cost-effective products
- 6.Excellent after-sales service

The warranty of all equipment are for 12 months,lifetime maintenance of the frame

Hot Tags: CNC C Frame Hydraulic Press, China, manufacturers, suppliers, factory, Made in China, wholesale, Customized, buy, cheap, discount, low price, buy discount, high quality, in stock, Bulk, Free Sample, price, Price list, quotation, brands, newest, classy, advanced, durable, latest design

Parfit Electronic Technology (Jiangsu) Co., Ltd
Address:High Technology zone Hai'an City,Jiangsu province
Mob:+86-158 5134 1020 Tel:+86-513-8866 6186
Fax:+86-513-8866 3659 [E-mail:judy_song@parfit.com](mailto:judy_song@parfit.com)
[Web:www.cnparfit.com](http://www.cnparfit.com)