



The C type frame hydraulic press is also called the bow type press, because its shape resembles the C. The C frame hydraulic press main features are convenient loading and unloading, simple structure, simple operation, wide use, etc. It is mainly divided into pneumatic, hydraulic and mechanical transmission

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)



Structure of the machine:

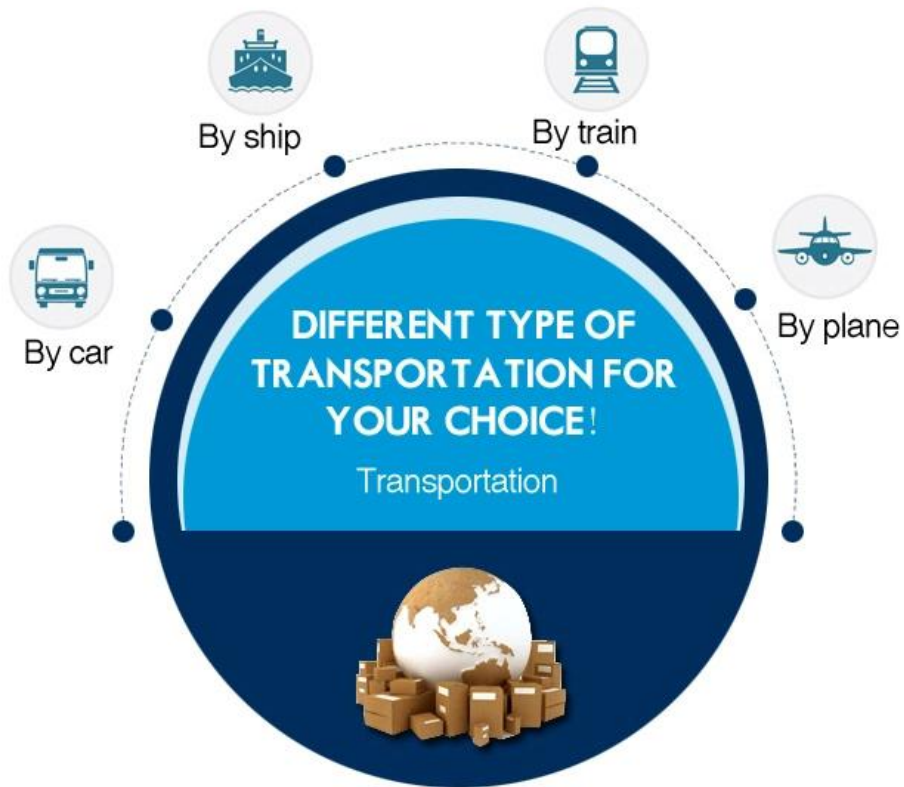
1. General construction: overall steel construction 45#steel for long life, all cylinder are hardened
2. Hydraulic components: Cylinder, pumps & valves, valves with indicator light. The pump is a fixed volume vane type and a C face mounted to electric motor
3. Electrical components: includes controls, indicator light, magnetic starter, 110 volt transformer and terminal block. Operating voltage is 230/460 volts, 60 hertz, unless otherwise specified
4. Sound level: When factory tested prior to shipment, presses have a decibel level rating under 85dB at the operator's position.
5. Hydraulic fluid: use standard hydraulic fluid

The advantage of the C type frame hydraulic press

- Three access points to the working area facilitate part loading and unloading as well as easy die maintenance and adjustments
- More economical than a straight-side press
- Machines with higher tonnages or larger bed sizes can use additional materials to reinforce the frame, counteracting deflection or "yawning"

Application:

The C type frame hydraulic press is mainly used for hardware processing, electronics, instruments, punching, cutting, embossing, riveting, molding and other metal processing. etc



High Speed

Express for sample or urgently orders!

