



Four-column hydraulic press is a kind of mechanical equipment which uses the static pressure of the oil pump to process metal, plastic, rubber, wood power and other products.

Lower power consumption and high sealing reduced the production costs. The structure is simple, and the operation is simple. Full-scale security protection and noise reduction processing provide a high-quality working environment.

Application fields:

This series of hydraulic press used for metal drawing, bending, cold extrusion, blanking or punching also applies to adjusting, pressing and all kinds of power and plastic products forming.

Structures of the 4 column hydraulic press:

Four-column hydraulic press consist of two parts: then main engine and the control mechanism. The hydraulic press consist of a hydraulic cylinder, a beam column and a liquid filling device. The power mechanism is composed of the motor pressure valve direction valve of the high pressure pump control system of the oil tank.

The four-column hydraulic press has independent power mechanism and electrical system, and adopts the centralized control of buttons, which can realize three operation modes of adjustment, manual, and semi-automatic.

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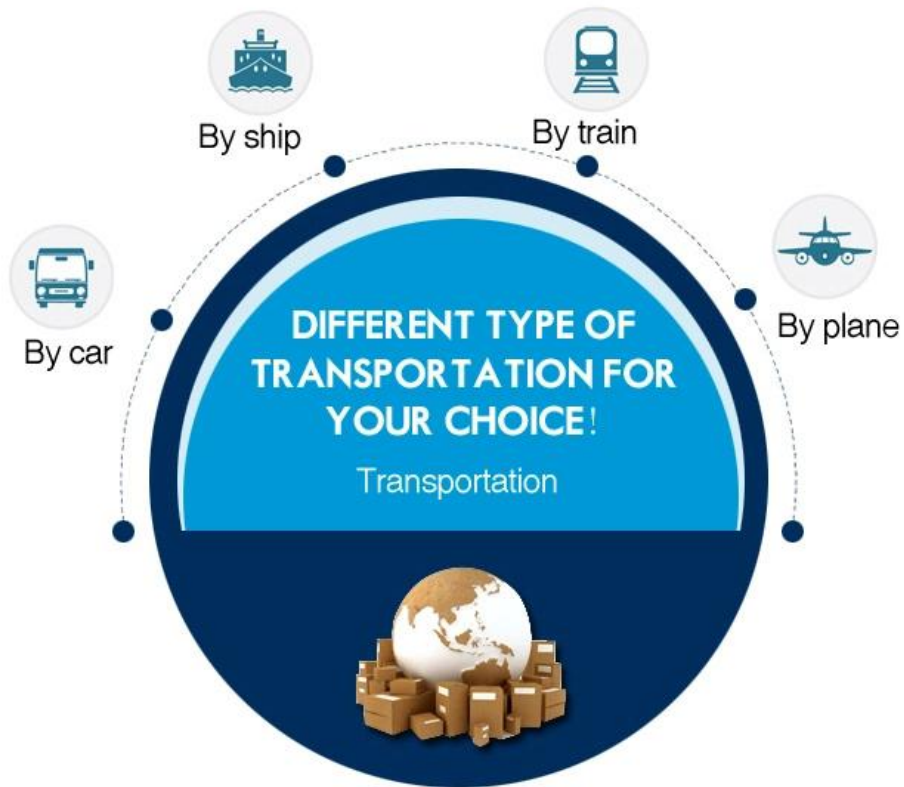


Specifications

1. good appearance
2. high efficiency and low cost
3. excellent hydraulic system
4. easy operation and repair

Optional installation:

1. Blanking damping installation
2. screen safety protection device
3. Touch display screen in industrial
4. Rapid clamp mold installation
5. Floating guideway and rolling bracket for changing mold
6. Slider locking installation
7. Removable table
8. Oil cooling installation
9. Ramming installation



High Speed

Express for sample or urgently orders!

