

Press Machine Information

1) H-Type Press Machine



Description: H-Type press machines have a rigid “H” frame structure, providing high strength and stability. These presses are widely used for heavy-duty operations such as bending, punching, deep drawing, straightening, forging, and assembly work.

Specifications:

- Capacity: 50 Ton to 1000 Ton
- Stroke Length: 200 mm to 1000 mm
- Daylight: 400 mm to 1500 mm
- Bed Size: 800 × 800 mm to 3000 × 2000 mm
- Operating Pressure: Up to 250–350 bar (hydraulic)
- Power Source: Hydraulic
- Control System: PLC with HMI / Push button / Foot switch
- Applications: Heavy pressing, forming, straightening, embossing, and forging

2) 4 Pillar Press Machine



Description: Uses four vertical columns to guide the moving platen, ensuring uniform load distribution and high parallelism. Suitable for precision pressing and molding operations.

Specifications:

- Capacity: 10 Ton to 500 Ton
- Stroke Length: 150 mm to 800 mm
- Daylight: 300 mm to 1200 mm
- Table Size: 400 × 400 mm to 2000 × 2000 mm
- Pressure: 200–300 bar
- Operation: Hydraulic
- Controls: PLC-based with pressure & stroke adjustment
- Applications: Rubber molding, plastic molding, powder compaction, lamination

3) C-Type Press Machine



Description:

C-Type presses have an open-front “C” frame design for easy access from three sides. Compact, suitable for light to medium-duty operations.

Specifications:

- Capacity: 5 Ton to 100 Ton
- Stroke Length: 100 mm to 500 mm
- Throat Depth: 200 mm to 600 mm
- Daylight: 250 mm to 700 mm
- Operating Pressure: 150–250 bar
- Operation: Hydraulic or Mechanical
- Applications: Punching, stamping, riveting, shallow drawing, small assembly jobs

4) Die Spotting Press Machine



Description: Die spotting presses are used with various applications, especially for the verification and manufacturing of molds and dies. In addition to the dimensions defined according to the mold or die to be proved, the required force is generally lower than in production presses. These items focus on checking the contacting surfaces between the lower and upper parts of the die. Spotting presses are also defined by their exigent characteristics when it comes to stopping and guiding positions. Next, molds are less exigent in guiding, with column guides normally being used. On the other hand, the general recommendation is to add tilting devices in both the bolster and slide, which will improve the ergonomics of skilled workers who are fitting the mold.

Specifications:

- Capacity: 50 Ton to 1000 Ton
- Table Size: 1000 × 1000 mm to 4000 × 3000 mm
- Stroke Length: 500 mm to 2000 mm
- Daylight: Large open height for die handling
- Movement: Slow approach, inching, and spotting mode
- Control System: PLC with joystick / pendant control
- Hydraulic Pressure: 250–350 bar
- Applications: Die tryout, die spotting, mold matching, tool inspection

5) Gravity Die Casting Machine



Description:

Gravity die casting is a metal casting process that uses the force of gravity to fill a mold with molten metal. In this process, the mold, also known as a die, is positioned vertically / horizontally and the molten metal is poured into the mold through a pouring cup or sprue. The metal then flows into the mold cavities under the influence of gravity, solidifying it into the desired shape.

Gravity die casting is used to produce complex and accurate parts with good surface finish, dimensional accuracies and eliminates blue holes and Porosity. It is commonly used to produce aluminum and zinc parts and can be used to cast other metals such as lead, magnesium, and copper alloys. The process is well-suited for high-volume production and is often used in the production of automotive parts, electrical components, and various other industrial applications.

Specifications:

- Clamping Force: 10 Ton to 500 Ton
- Mold Type: Permanent metallic dies
- Pouring Method: Manual or automatic ladle
- Hydraulic Pressure: 120–200 bar
- Cooling System: Water or air cooling
- Control: PLC-based automated cycle
- Material: Aluminum, Magnesium, Copper alloys
- Applications: Automotive parts, housings, engine components

6) Tilting Machine



Description: Designed to tilt heavy components, molds, or fixtures safely for ease of operation.

Specifications:

- Load Capacity: 500 kg to 50 Ton
- Tilting Angle: 0° to 90° (or 180° in special cases)
- Drive System: Hydraulic or electromechanical
- Platform Size: As per load requirement
- Speed Control: Variable
- Safety Features: Locking mechanism, limit switches
- Applications: Die handling, casting, welding, assembly operations

7) Rubber Moulding Press Machine



Description: Used for compression, transfer, or injection molding of rubber components. Applies controlled pressure and temperature to cure rubber materials.

Specifications:

- Capacity: 10 Ton to 500 Ton
- Heating Type: Electric heaters / Steam / Oil heating
- Platen Temperature: Up to 250°C
- Platen Size: 300 × 300 mm to 2000 × 2000 mm
- Stroke Length: 200 mm to 800 mm
- Control System: PLC with temperature & pressure control
- Applications: Rubber seals, gaskets, bushes, automotive rubber parts