



1. The hydraulic press is specially used for the processing of angle iron, flat iron, copper plate and other metal plates, especially for the operation in the fields of electric power, construction and other industries.
2. It is suitable for cutting medium and high voltage iron towers and bridge angles in power transmission and distribution. Fast cutting speed, no noise, neat cutting surface, easy to carry.
3. The incision is made of alloy steel. After heat treatment, the port is smooth and tidy, flat and not deformed.
4. Pay attention to the material and thickness of the punching hole, and choose a suitable punching machine, so as not to fail to achieve the effect, affect the service life of the product, and damage the machine.
5. After the machine finishes work, pay attention to cleaning and maintenance, and avoid putting it together with corrosive items.

| Mode | CH-60 | CH-70 | CH-80 |
|-------------------|--------------------------------------|---------------------------------------|---------------------------------------|
| Aperture(mm) | ∅ 10.5/13.5/17/20.5 | ∅ 10.5/13.5/17/20.5 | ∅ 16/18/22/25 |
| Output(T) | 31 | 35 | 50 |
| Max thickness(mm) | iron sheet 6mm copper busbar 10mm | iron sheet 10mm copper busbar 12mm | iron sheet 16mm copper busbar 20mm |
| Throat depth(mm) | 95 | 110 | 115 |
| Dimension(mm) | 260x160x390 | 320x185x390 | 370x215x465 |
| Weight(kg) | 19 | 36 | 86 |