

## Hydraulic Punching Tool







Oval Die

Round Die

## CH-60D

- ◆ C-shaped designed, the cylinder and the body are firmly, Integrally molded of forged alloy steel, which possesses both high compression and tension.
- Light, portable, easy to place. Can precisely punch with few burrs.
- ◆ Applicable to angle steels, copper, aluminum, iron plate, H beams, and all other U-iron.
- ◆ Depth: 70mm. The max. punching capacity: Copper and aluminum plate D20.5x12mm; Iron plate D20.5x10mm.
- ◆ Need to coordinate with hydraulic pump (power pump: CTE-25AS, hand pump: CP-700, or foot pump: CFP-800).
- ◆ Able to customize dies in any sizes.

PS: We also offer an oval (rectangular-hole) die for this tool.

## CH-70

- C-shaped designed, is firmly, integrally molded with cast iron.
- ◆ Portable, easy to place. Can precisely punch with few burrs.
- ◆ Applicable to angle steels, copper, aluminum, iron plate, H beams, and all other U-iron.
- ◆ Depth: 80mm. The max. punching capacity: Copper and aluminum D20.5x12mm; Iron D20.5x10mm.
- ◆ Need to coordinate with hydraulic pump (power pump: CTE-25AS, hand pump: CP-700, or foot pump: CFP-800).
- ◆ Able to customize dies in any sizes.

PS: We also offer an oval (rectangular-hole) die for this tool.







Round Die

Oval Die

Item	Output (TON)	Depth (mm)	Max. Punching Thickness (mm)	Standard Die (mm)	Weight (kg)
CH-60D	31	70	Copper, Aluminum 12 , Iron 8	3/8"(10.5),1/2"(13.8), 5/8"(17),3/4"(20.5)	16.5
CH-70	35	80	Copper, Aluminum 12 , Iron 8	3/8"(10.5),1/2"(13.8), 5/8"(17),3/4"(20.5)	31