**MODEL No.**

**SH-70B**

Punching capacity: 20.5 mm diameter hole on 13 mm thickness mild steel

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**SPECIFICATIONS**

- Throat depth: 70 mm
- Oil volume required: 82 cc
- Output force: 304 kN at 68.5 Mpa pressure

**SIZE**

- 360 (H) x 210 (W) x 95 (D) mm

**WEIGHT**

- 14.0 kg

**ACCESSORIES**

Punch & Die for mild steel:
- 10.5, 13.5, 17.5, 20.5 mm diameter, Hand pin, Steel carrying case

**FEATURES**

The portable SH-70B punch was designed to punch holes through 13 mm mild steel, aluminum and copper.

A stripper guide extends on either side of the ram to strip the material after punching. This powerful punch will operate from any 68.5Mpa (10,000 PSI) hydraulic pump.

The SH-70B comes complete with four sets of punch and die sizes for 3/8", 1/2", 5/8" and 3/4" bolts, hand pin, carrying case.

**REMARKS**

- Powerful perforation up to 13 mm thick mild steel with a 20.5 mm maximum hole
- Recommended for angle iron, plates, beams and bus bars
- Stripper guide extends to grip material before punching so that bending and binding or slippage can be avoided
- Stripper guide clamps punch in place to free operator's hands
- 70 mm throat depth allows commonly used angle iron
- New fixed Support stand.

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**Optional punch & die**

- For copper & Aluminum
  - Cu6, Cu7, Cu8, Cu9, Cu10, Cu10.5, Cu11, Cu12, Cu13.5, Cu17.5, Cu20.5
- For mild steel
  - (every other mm)
  - S6-S19