**MODEL No.**
P-85YC

**Cuts electric cables up to 85 mm**

**SPECIFICATIONS**
- **Maximum input pressure:** 68.5 Mpa
- **Oil volume required:** 50 cc
- **Ram stroke:** 43.5 mm
- **Output force:** 73.5 kN

**SIZE**
- **455 (L) x 200 (H) x 120 (W) mm**

**WEIGHT**
- **4.8 kg**

**ACCESSORIES**
- **Carrying bag**

**FEATURES**
The P-85YC scissors type cutter head was designed to cut various cables used in the industry today.

It can cut Cu and Al cables up to 60mm and CCP cables up to 85mm.

The scissors type cutter head provides exceptional ease of use and maneuverability when making many cuts. It can cut the cables with a minimum amount of distortion.

The P-85YC remote head requires an external, high pressure, 68.5Mpa (10,000 PSI) pumping source.

**REMARKS**
- **Cutting capacity:**
  - Material
    - Polyethylene cable
      - 600V-CV325 mm² (60 mm OD) 3 core
      - 600V-CV150 mm² (46 mm OD) 3 core
      - 600V-CV500 mm² (38 mm OD) 3 core
    - Multi-core vinyl insulation cable
      - VVR150 mm² (47 mm OD) 3 core
      - CCP Cable (85 mm OD)
      - Lead sheathed cable (85 mm OD)