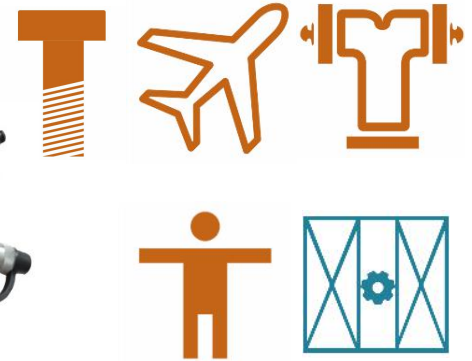


Dual Hydraulic Universal Pliers

G3UP 70



Description

One cutting tool for confined space rescue, small size, lightweight, easy to carry, apply metal shearing. The cutting head can rotate 200 degrees.

Application

Traffic accident, air disaster, collapsed building, earthquake etc.

Features

- ▶ Specially designed for confined space rescue operation. The shearing blade adopt high quality heat-treated tool steel, surface anodized, good wearing resistance, high strength and toughness.
- ▶ The shearing blade could be flipped to positive or negative direction.
- ▶ Tiny central bolt construction for better access to narrow space.
- ▶ Cylinder is made of lightweight high strength aluminum alloy, small size and lightweight. Cylinder surface treated by hard oxidation technology, anti-abrasion, anti-scratch, high strength.
- ▶ The reversing valve equipped with bi-directional self-locking, so the cutting head can be fixed on any position, no retraction, it makes the operation more convenient and accurate. The handle can auto reset.
- ▶ Key seals imported from Germany.

Specification

Model	G3UP 70	
Rated Working Pressure	63 MPa(630 bar)	9137 psi
Opening Distance	70 mm	2.7 in
Blade Head Rotation Angle	200°	200°
Max Cutting Capacity	6 mm(steel plate)/Ø18 mm(round steel)	0.23 in(steel plate)/ 0.71 in(round steel)
Weight	6kg	13.2 lbs
Dimension	370*220*90 mm	14.5*8.6*3.5 in