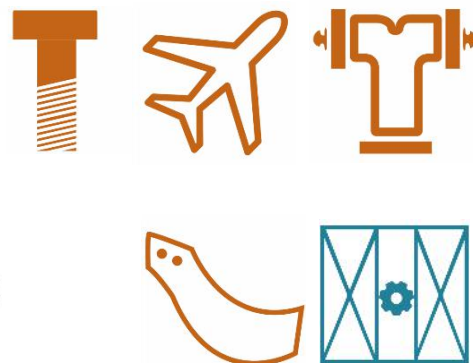


# Dual Hydraulic Cutter

G3CU 160



## Description

With function of cutting, squeezing, and clamping. Tiny central bolt construction for better access to narrow space.

## Application

Cutting of metal constructions, vehicle parts, pipes and profiled steel.

Rail, road, airborne and marine traffic, natural disaster such as earthquake.

## Features

- ▶ 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.
- ▶ Ergonomic C type blades with strong cutting force, it naturally push the obstacle object to the central position with maximum cutting force, and prevent spurting and splashing, with outstanding cutting performance, high strength and toughness.
- ▶ 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.
- ▶ Impressively short time opening and closing for quick rescues.
- ▶ Key seals imported from Germany.

## Specification

Model	G3CU 160	
Rated Working Pressure	63 MPa (630bar)	9137 psi
Blade Opening Distance	160 mm	6.3 in
Max Cutting Capacity (Q235 steel)	Ø32 mm solid round steel / 15mm steel plate	Ø1.26 in solid round steel / 0.59 in steel plate
Open Close Time w/o Loading	13-15s ( Powered by hydraulic pump)	13-15s ( Powered by hydraulic pump)
Max Cutting Bite Angle	55°	55°
Weight	13.6 kg	30 lbs
Dimension	700*220*170 mm	27.5*8.6*6.7 in