## **Hydraulic Tool for Continuous Cutting**



Hydraulic Tool for Continuous Cutting – Model CHT 12





Very effective for entrapment rescue operations in vehicle accidents involved in **RAILWAYS ROAD HAULAGE AVIATION** 

Continuous cutting of side members , thick metal sheets and composite materials up to 15 mm thick.

Clean cut finish simplifies victim removal

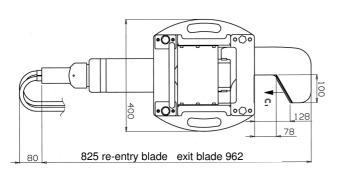
## **DESCRIPTION**

Can be used in wet conditions.

The straight bladed hydraulic cutter allows continuous cutting of, side members, thick metal sheets or passenger compartments (15 mm).

## The tool includes:

- > 1 double acting cylinder
- 1 Control handle with integral safety device, ergonomic shape and piloting check valves
- 1 Set of 0.5 m long hoses with HP anti-pollution quick action couplers and metal protection stoppers
- > 1 Ribbed cutter blade in high strength forged steel
- > 2 Ribbed hardened steel plates
- 2 Light alloy interlinking parts with hardened steel friction blocks
- > 2+2 holding handles
- Pressure relief valve for Hose on stopper end





## **CHARACTERISTICS**

<u> </u>	
Operating pressure	700 bar
Max. cutting force C1	334 KN
Dimensions	962 x 400 x 276 mm
Weight	33,05 Kg

Powerful, Lightweight and Reliable in Rescue Operations

