Hydraulic Tool for Continuous Cutting



Hydraulic Tool for Continuous Cutting – Model CHT 12 CXT



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

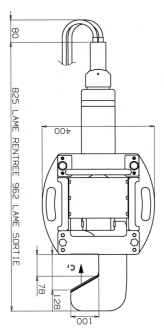
The tool comprises:

- 1 double acting cylinder
- 1 Control handle with integral safety device, ergonomic shape \geq and piloting check valves
- 1 set of hoses 0.5 m long with automatically locking, mono \geq swivelling coupling with metal protection plugs.
- 1 Ribbed cutter blade in high strength forged steel
- 2 Ribbed hardened steel plates
- 2 Light alloy interlinking parts with hardened steel friction blocks
- \triangleright 2+2 holding handles

CHARACTERISTICS

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