

Hydraulic light alloy sleeve cutter

▼ CMH 26 DE

MADE IN FRANCE


POLYCERT
ISO 9001 : 2000

Hydraulic force combined with aluminium's lightness, provides an efficient and polyvalent tool

DESCRIPTION

Hydraulic press for cutting anchoring and junction sleeves in less than 10 minutes. On the CMHS 26 DE model it is possible to forge the sleeves 228mm mm2

CHARACTERISTICS

Hydraulic press, weight 9.2 kg, FMU 260 KN, operating pressure 700 bar, dual action control handle type "dead man" ergonomically shaped and integrated in the press.

Functions on all hydro-electric power stations in TST or not.

Die supports and dies in titanium alloy, hexagonal impression for Almélec sleeves 570 mm2

Integrated extractor. Hardened knife blade. Integrated hydraulic safety.

Locking pin with safety system.

Suspension ring for trigger snap

High pressure quick coupling CEJN:

-type 10 115 for hoses under pressure, Type 10 117 for hoses without pressure

IDENTIFICATION

Identification plate indicates :

Name of manufacturer	HYDR'AM
Date of Manufacture	SS-AA
Type of tool	CMH 26 DE
Operating Pressure	700 BAR
Tool N°	
Source of material	FRANCE

Fluids type HYDR'ELF 32 or others on request.

Delivered with a carrying case, a replacement knife, 1 operating and maintenance

A test certificate in conformity with the AIF identification report.

Model available CMH 26 DE & CMHS 26 DE



OPTIONS

Dies and knife for other sleeves

Dies for sleeving cables up to 228 mm2

Powerful, Lightweight and Reliable in Rescue Operations