

HYDRAULIC CUTTING UNIT





(pump **PO 7000** + head **TC 120**)

Max cutting Ø	Dimensions pump mm	Dimensions	Weight
mm		head mm	kg
120	680 x 200 x h163	536 x 175	19,3

Description:

Hydraulic cutting unit composed by:

Storage type	Dimensions mm	Weight kg
VAL22-TC120*	766 x 305 x h191	8,3

*Supplied with the unit

• HYDRAULIC CUTTING HEAD TC120

Hydraulic cutting head specifically designed to cut Copper, Aluminium and Telecommunications cable having a max overall diameter of 120 mm.

The head can easily be opened to cut running cables, and the handle allows the most comfortable positioning of the head onto the cable to be cut.

The head is complete with a quick automatic coupler for connection to a hydraulic pump with a working pressure of 700 bar max.

• HYDRAULIC PUMPS PO7000

Foot operated double speed pump, developing a maximum pressure of 700 bar.

The pump is supplied with 3 m long high pressure flexible hose complete with female self-lock quick coupler.

Pressure can be withdrawn at any time during operation by depressing the release lever.

A solid shaped stand gives the pump stability during operation.

Cembre SpA

Via Serenissima, 9 - 25135 Brescia (Italy) Tel.: +39 030 36921 - Fax: +39 030 3365766 Web: www.cembre.com - Email: info@cembre.com

Prepared by: Marketing dept. Date: 07/07/2015