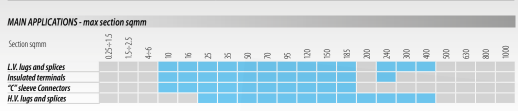
HYDRAULIC CRIMPING TOOL

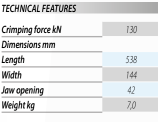
HT131LN-C



These tools are supplied without dies. For die selection, please refer to chart on pages 248 to 262

STORAGE	
Туре	VAL-P3*
Dimensions mm L x W x H	620 x 380 x 135
Weight kg	2,5
Supplied with the tool	✓
Purchase separately	-

*Suitable for storage of the tool and 14 sets of dies



Hydraulic "C" head tool with a large 42 mm jaw opening, for easier introduction/removal of large size compression terminations and joints. The HT131LN-C will accept all semi-circular slotted dies, common to most 130 kN tools.











The tool features a double speed action: a fast advancing speed for rapid approach of the dies to the connector and a slower more powerful speed for

For ease of operation and comfort of the operator the tool head can be fully rotated through 180 degrees.

The built-in safety valve will by-pass the oil supply when the maximum pressure is reached, and the pressure release system can easily be operated at any stage of compression.

HYDRAULIC PRESSHEAD

MAIN APPLICATIONS - max section sqmm Section sgmm L.V. lugs and splices Insulated terminals "C" sleeve Connectors H.V. lugs and splices

These tools are supplied without dies. For die selection, please refer to chart on pages 248 to 262

STORAGE	
Туре	VAL-P26*
Dimensions mm L x W x H	445 x 290 x 115
Weight kg	1,2
Supplied with the tool	-
Purchase separately	✓



TECHNICAL FEATURES		
Crimping force kN	130	
Max operating pressure bar	700	
Dimensions mm		
Length	298	
Width	122	
Jaw opening	42	
Weiaht ka	5.4	

Hydraulic head featuring a large 42 mm jaw opening; complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 700 bar max, (see page 218-224).

Is suitable for installing the same range of connectors as HT 131LN-C.





















