## HYDRAULIC CRIMPING TOOL

# HT 131-C

#### general features

Crimping force -	Dimensions	m m	Jaw Opening	Weight	
kN	length	width	mm	kg	
130	473	144	25	5,5	

400

100	1,70			0,0		
			MAIN APPLI	CATIONS - max s	ection mm²	
		L.V. lugs and splices	Insulated terminals	"C" sleeve Connectors	H.V. lugs	H.V. Splices

240

\* limited to the cable insulation diameter

400\*

		STORAGE		
Туре	Dimensions mm	Weight kg	Supplied with the tool	Purchase separately
VAL P3*	620x380xh135	2.5	*	_

185

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

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.



 $c \in$ 

#### action: a fast advancing speed for rapid approach of the dies to the connector and a slower more powerful speed for crimping. For ease of operation and comfort of the operator the tool head can be fully rotated through 180 degrees.

The tool features a double speed

This new

model, self

contained, robust and sturdy, will accept all semicircular slotted dies, common to most 130 kN tools.

### HYDRAULIC PRESSHEADS

#### general features

Crimping force	Max operating		ons mm	Jaw Opening	Weight
kN	pressure – bar	length	width	mm	kg
130	700	232	124	25	3,8



MAIN APPLICATIONS - max section mm²					
L.V. lugs and splices	Insulated terminals	"C" sleeve Connectors	H.V. lugs	H.V. Splices	
400	240	185	400	400*	
* limited to the cable inculation diamete					

limited to the cable insulation diameter

		STORAGE		
Туре	Dimensions mm	Weight kg	Supplied with the tool	Purchase separately
VAL P26*	445x290xh115	1,2	_	*

<sup>\*</sup>Suitable for storage of the head and 14 sets of dies

# able for installing the same range of connectors as HT 131-C.

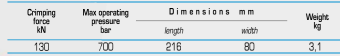
automatic coupler for connection to a hydraulic pump with a working pressure of 700 bar max, (see page 170-174) This new design with im-

proved mechanical features, is suit-

Hydraulic presshead

complete with quick

### general features





Hydraulic presshead complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 700 bar max, (see page 170-174).

Particularly suitable for high volume bench crimping.

	MAIN APPLICAT	TIONS - max	section m	m²
L.V. lugs	Ins	sulated terminals		H.V. lugs
400		240		400
		STORAGE		
Туре	Dimensions mm	Weight kg	Supplied with the tool	Purchase separately
VAL P26*	445x290xh115	1,2	_	*

<sup>445</sup>x290xh115 \*Suitable for storage of the head and 14 sets of dies