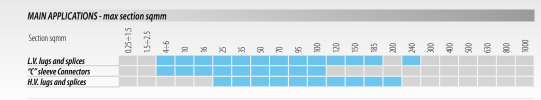
## HT81-U

## **HYDRAULIC CRIMPING TOOL**

general features



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

TECHNICAL FEATURES		
Crimping force kN	80	
Dimensions mm		
Length	485	
Width	141	
Weight kg	3,4	

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	-
×C > 11 C + C1	

\* Suitable for storage of the tool and three VAL-75

STORAGE	
Туре	VAL-75*
Dimensions mm L x W x H	270 x 80 x 30
Weight kg	0,15
Supplied with the tool	-
Purchase separately	✓
*Suitable for	

This lightweight and self contained tool, features a patented closure and release mechanism for the die locking pin.

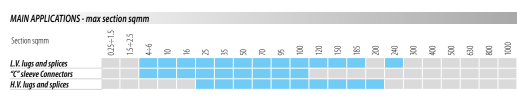
A wide range of connectors can be crimped with a small number of die sets due to their unique, double groove styling.

Dies for cutting Copper, Aluminum, Aldrey and Aluminum-steel, are also available (see table below).

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 crimping.

## RHU81

HYDRAULIC PRESSHEAD



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

The head is easy to use and is ideally suited for crimping in confined spaces. RHU81 is suitable for installing the same range of connectors as HT 81-U.

For ease of opera-

180 degrees.

sion.

tion and comfort of

the operator the tool head

can be fully rotated through

The built-in safety valve will by-pass

the oil supply when the maximum

pressure is reached, and a pressure

releasing system can easily be oper-

ated at any stage of the compres-

TECHNICAL FEATURES	
80	Туре
700	Dimensions mm L x
	Weight kg
235	Supplied with the to
91	Purchase separately
1,9	
	700 235 91

 STORAGE

 Type
 CVB-007

 Dimensions mm L x W
 350 x 105

 Weight kg
 0,13

 Supplied with the tool
 ✓

 Purchase separately

Hydraulic presshead complete with quick automatic coupler for connection to a hydraulic pump with a working pressure of 700 bar max, (see page 218-224).

This lightweight and self contained head, features a patented closure and release mechanism for the die locking pin.



weight kg		1,9	
IT 81-U and I	RHU 81 ACCESSORIES	FOR CUTTING CONDUCTORS	
Die Type	Cutting Capacity	Conductor Type	
	Ø 16 mm	Cu, Alu, Aldrey and Alu-Steel	
MB2-80U	This die is suitable to cut steel conductors (R ≤ 160 daN/mm²) having the most common strandings, i.e.: 19 x 1,2 = Ø est. 6,0 mm 7 x 3,0 = Ø est. 9,0 mm 19 x 2,1 = Ø est. 10,5 mm 19 x 2,3 = Ø est. 11,5 mm		

 MB3-80U
 Suitable to cut aluminium strands of 150 mm² aluminium-steel conductors, without damage to the steel core.



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