

# SERIES 130-H - 130 KN

### MAIN CHARACTERISTICS PP130-H - HPI130-H - AP130-H

COMPRESSION SECTION	max. 400 mm²
MAXIMUM STROKE	30 mm

HEAD OPENING: 35 mm

COMPRESSION FORCE	130 kN
OPERATING PRESSURE	700 bar (70 MPa)



## PP130-H - Hydraulic Crimping Head

The unit must be operated through 700 bar hydraulic pump to reach compression force of 130 kN. (pages 89-94)

### Technical Characteristics:

- Sturdy and compact strucuture
- Openable head to make it easy to position and insert the crimping dies
- Quick make snap lock connection and non detachable dust cap
- · Adapters and punch for deep indent compression

Head opening:	35 mm
Tool dimensions:	78 x 263 x 70 mm
Tool weight:	3,4 kg

Descript	ion	Order No.	Dimensions	Weight
Set crimp	ing head	PP130-H	410 x 360 x 135 mm	5,1 kg

#### Set Equipment:

- · Hydraulic crimping head
- Plastic case for crimping head and 14 crimping dies



## HPI130-H - Hand Operated Hydraulic Crimping Tool

## Technical Characteristics:

- Sturdy and compact strucuture
- Crimping H-head ; rotates 270°
- Quick feed with double hydraulic cylinder
- Single hand use by innerside handle
- Automatic pressure safety valve
- Manual return in any position
- Adapters and punch for deep indent compression

Tool dimensions: 174 x 569 x 78 mm
Tool weight: 5,8 kg

Description	Order No.	Dimensions	Weight
Set crimping tool	HPI130-H	700 x 260 x 105 mm	7,6 kg

#### Set Equipment:

- Test report
- Manual crimping tool
- Plastic case for crimping tool and 11 crimping dies