

Technical Data		Ref. 5200
Length	550 mm	
Height	80 mm	
Weight	5.9 kg	
Width	180 mm	
Cross section range CU	16 - 400 mm ²	
Cross section range AL	50 - 400 mm ²	
Max. Force	110 kN	
Max. lug dia.	38.5 mm	

Order Numbers

O/N 5200 Complete set, incl. box and test bar.

Selfcontained Crimping Head HPM 400

Dieless, stressless, universal.

The HPM 400 from Novopress is the ultimate Crimping Tool for service and maintenance jobs. The totally maintenance - free, self-contained hydraulic system, guarantees persistent operational condition, even beyond any infrastructure. The universal crimping head is without any die change whatsoever, over the whole cross section range from 16 - 400 mm². It will eliminate any additional cost for die set's and time consuming changes thereof. The smart automatic compression, secures constant high quality of your crimps, over the whole cross section range.



The smart dieless system, developed and patented by Novopress, enables high quality crimps for various makes of cable lugs and sleeves without changing any dies. The HP-Series ensures continual operational readiness, safety and efficiency, on crimps with various cross sections in random order. Compressions will comply with VDE-Standard 0220, NF C 63-061 and SEN 245012.





Technical Data		Ref. 41525
Length	300 mm	
Weight	2.75 kg	
Cross section range CU	16 - 400 mm ²	
Cross section range AL	50 - 400 mm²	
Diameter	65 mm	
Max. Force	120 kN	
Max. lug dia.	38.5 mm	

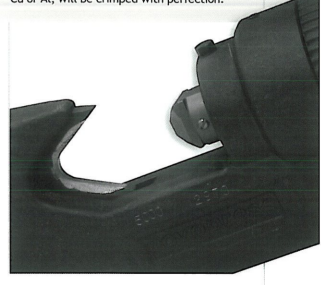
Order Numbers

O/N 41525 Remote Crimping Head incl. test bar.

Dieless Crimping Head HPH 400

Dieless, stressless, universal.

The HPH 400 from Novopress, is designed for usage with customary 700 bar (10.000 psi) hydraulic power packs. Optimal crimping control is provided with the genuine Novopress HA11 power pack, offering full automatic crimp control and latest safety features. Extremely short cycle times and the dieless crimping technology, will make each HP crimping head the ideal production tool. The smart dieless system, secures a constant quality crimp, throughout the cross section range. Changing dies is obsolete throughout the cross section range from 16 - 400 mm². Within seconds, various makes of cable lugs or sleeves from Cu or Al, will be crimped with perfection.



The smart dieless system, developed and patented by Novopress, enables high quality crimps for various makes of cable lugs and sleeves without changing any dies. The HP-Series ensures continual operational readiness, safety and efficiency, on crimps with various cross sections in random order. Compressions will comply with VDE-Standard 0220, NF C 63-061 and SEN 245012.