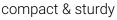
IIP 1*1*





*			0			•		•			*		0			• •					*	•	0		•	•	*					•					•		٠
•	•					•		٠	•	٠	•				٠	• •			0			•			•	٠	•	•		٠		•	•			٠	٠	•	•
									•		•			0		•	/			-		•	0		•		•		•			٠						٠	
														0	•	-	/						0				•					•							
•						•				•	•															•	•	•				•					•		
•														0																		•							
										•	•								_	-						•	•					•					•		
											•							-		V	2 214	T			•	•	•										•		
•					•	•				•	•				1	0		15		0	-14				•	•	•					•					•		
																			X						•														
																											•												
•	٠	•	•	•	•	•	•		0	•	•	•	•	•										•	0	•	٠	•	0	•	0	•	•		•	•		•	
٠	٠	•	•	٠	٠	•	•	٠	0	•	•	٠	•							9		9		•		•	•	•	•	•	0	•	•	•	•	۰	٠	•	•

Versions

Technical data

14 kN Crimp Force | Pneumatic | Air pressure 6 bar | 87 PSI

Application range

Uninsulated contacts up to 10 mm² | Insulated terminals up to 6 mm² | Wire end ferrules up to 50 mm²

Compact

14 kg weight, space saving design and portable to any place and easy to integrate into existing cable assemblies

Different

UP 14 BA with contact hold function, no hands in the working area due to additonal lever, ideal for miniatur plugs < 0,14 mm²

High-quality

UP 14 ZLW - Process safety due to forced sequence control and linear crimping movement, ideal for use in automotive and aerospace industries

Pneumatic Crimping Machine UP 14

Scissor-driven working mechanism (standard version).

Pneumatic Crimping Machine UP 14 BA

Scissor-driven working mechanism. With integrated contact holding system operated manually by hand lever.

Cost-effective

Entry-level product with attractive purchase price, highquality and durable processing solution

Reliable

Good process quality, due to scissors-acting crimping motion suitable for customers such as craft business and small industry

Varied

A selection of standard processing solutions with and without positioning system available from stock

Customized

Customized versions in design and function are available on request.

Reliable

Quality Made in Germany and CE compliant

Pneumatic Crimping Machine UP 14 ZLW

Linear working mechanism. With forced sequence control for additional assurance of the process quality.