

**Pneumatic Crimping Machine UP 14**

**UP 14** Scissor-driven working mechanism (standard version).

**Pneumatic Crimping Machine UP 14 BA**

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

**Pneumatic Crimping Machine UP 14 ZLW**

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

**WEZAG****Technical data**

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

**Application range**

Uninsulated contacts up to 10 mm<sup>2</sup> | Insulated terminals up to 6 mm<sup>2</sup> | Wire end ferrules up to 50 mm<sup>2</sup>

**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 additional lever, ideal for miniatur plugs < 0,14 mm<sup>2</sup>

**High-quality**

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

**Cost-effective**

Entry-level product with attractive purchase price, high-quality 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