

# UP 35 | SSC

genuine and solid



Features

**Technical data**

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

**Process-safe**

Due to forced sequence control and with linear crimping movement, ideal for use in automotive and industrial applications

**Application range**

Uninsulated contacts up to 16 mm<sup>2</sup> | Insulated terminals up to 10 mm<sup>2</sup> | Wire end ferrules up to 50 mm<sup>2</sup> | Automotive connectors up to 10 mm<sup>2</sup>

**Different**

UP 35 BA with contact hold function, no hands in the working area due to additional lever (mountable for left and right-handed users), ideal for miniatur plugs < 0,14 mm<sup>2</sup>

**High-quality**

SSC with safety function - working without finger protection, operate contact hold function with double foot pedal, no hands in the working area

**Flexible**

React to different production orders with tool-free quick-change adapter system

**Portable**

25 kg weight, space saving design and portable to any place and immediately ready for use

**Reliable**

The production quantity is recorded by the electronic piece counter

**Individual**

Different adapters allow almost unlimited variability for individual customer solutions, use of external dies possible

**Varied**

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

**User-friendly**

Safety or two-hand operation optionally available

**Well-known**

"WDT" is established as a strong brand in the field of cable processing for decades

**Customized**

Customized versions in design and function are available on request

**Application range**

Uninsulated contacts up to 50 mm<sup>2</sup> | Insulated terminals up to 35 mm<sup>2</sup> | Wire end ferrules up to 120 mm<sup>2</sup> | Automotive connectors up to 16 mm<sup>2</sup>

**Monitoring in real time**

Crimp force monitoring available as an option

**Different**

usable, with foot switch, with and without contact holding function by two-stage operation mode

**Smart**

Variable number of inputs and outputs allows individual signals to be queried via PLC, e.g. to detect cable or connector position

**Process-Monitoring**

Compressed air is permanently monitored, machine stops in case of error, error is visually displayed

**Networkable**

Control of pre and post connected devices, for example advanced cable processing, is possible

**Flexible**

React to different production orders with tool-free quick-change adapter system

**Portable**

45 kg weight, space saving design and portable to any place and immediately ready for use

**Reliable**

The production quantity is recorded by the electronic piece counter

**Individual**

Different adapters allow almost unlimited variability for individual customer solutions, use of external dies possible

**Varied**

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

**Extendable**

Crimp force monitoring or reeled processing are available as an addition

**User-friendly**

Safety or two-hand operation optionally available

**Well-known**

"WDT" is established as a strong brand in the field of cable

Versions