

# UP 35 BA

precise & flexible



## When do I need this product

If I would like to work without finger protection.

If more manual control is important to me during insertion and positioning of the connectors.

If my focus is only on a certain cross-section area.

If I frequently have to switch back and forth between different applications.

For cable assembly of small and medium batch sizes and prototyping.

## The crimping machine is made for these applications

Automotive plug connectors up to 6 mm<sup>2</sup>

Insulated cable lugs up to 10 mm<sup>2</sup>

Uninsulated cable lugs up to 10 mm<sup>2</sup>

Wire end ferrules up to 16 mm<sup>2</sup>

## Sectors that already use this machine

Automotive sector | Aviation industry | Charging technology | Railway technology

## This is special

Everything under control. Open the crimping area with the lever, place the terminal precisely and only release the crimping process with the foot switch when everything fits.

As comfortable as possible. The lever operation adapts to the way you work. Whether mounted on the left or right, you work safely and relaxed.

Full precision, less distance. The shortened stroke minimizes your process time.

Be ready for use immediately! At just 20 kg and with its compact design, the machine can be easily integrated into your existing cable assembly.

More illumination, good visibility. Thanks to the integrated lighting. For even more precision when working.

Simply change and continue straight away. The adapters of the UP 35 BA can be changed in seconds without tools. The die can also be quickly converted in a few simple steps.

Stay as flexible as possible. With a large selection of standard dies available from stock, you can respond to new challenges at short notice.

Make the most of your price advantage. Simply use the dies that you already use with your WEZAG hand tools. There are also adapters for third-party dies.

Perfectly tailored to your needs! Customized designs and functions are available on request.

## Increase your quality with these features

Everything at the right place. The linear crimping movement ensures that the connector wings roll in perfectly.

Only crimps if everything fits. The system detects larger foreign objects and prevents the crimping process from starting.

Keep an overview. The piece counter on the UP 35 BA helps you to track your work precisely.

Leave nothing to chance! With the forced sequence control, the machine closes until it opens again automatically after the crimping process has been completed. Reliable crimping is guaranteed.

Rely on the positioner! It ensures that the connector always remains in the correct position - depending on the die option available.

## Further advantages offered by our Made in Germany standard

High-quality manufacturing: The machine will make your day-to-day cable assembly work easier for many years to come.

Minimized downtime, maximum efficiency: With our reliable technology, the UP 35 BA remains particularly low-maintenance.

Sustainability guaranteed: Manufactured in compliance with all German and EU standards.

Fast and competent support: If you have any questions, you will receive quick and direct help from us.

Maximum safety for the operator: CE certification and first-class safety standards ensure this.

# UP 35 BA

precise & flexible



## Technical Data

<b>Type of connection</b>	Pneumatic
<b>Max. Crimp Force</b>	20 kN at 6 bar (4496 lbf at 87 psi)
<b>Dimensions</b>	380 x 225 x 480 mm (15.15 x 8.9 x 18.9 inch)
<b>Approx. Weight</b>	20 kg (44.1 lbs)
<b>Noise Level</b>	62 dB(A)
<b>Max. Pressure</b>	6 bar   87 psi
<b>Air Consumption</b>	4.2 l per stroke
<b>Electrical Connection for light source</b>	Plug-in power supply, 12 Volt with change adapter EU   US   UK   AU

## Versions

<b>Pneumatic Crimping Machine UP 35 BA</b>	Linear working mechanism. With integrated contact holding system operated manually by hand lever.
<b>Pneumatic Crimping Machine SSC</b>	Linear working mechanism. Can be operated without finger guard and with double foot pedal.
<b>Pneumatic Crimping Machine UP 35</b>	Linear working mechanism (standard version).