High-quality

Linear crimping motion provides high process quality and is an ideal choice for automotive and industrial applications

Application range

Uninsulated contacts up to 400 mm² | Insulated terminals up to 400 mm² | Automotive connectors up to 150 mm²

Monitoring

Define tolerances, detect faulty parts and document results with integrated crimp force monitoring - 0 percent fault tolerance with optimum production costs

Flexible

React to different production orders with tool-free quickchange adapter system

Light

With 183 kg compared to other machines a lightweight, compact design, hydraulic aggregate integrated

Informative

Touch display with piece and batch counter reliably records production quantity, multilingual, with missapplication display

Controllable

100 memory locations, optimum process time due to programmable return stroke

Process-safe

Forced sequence control provides additional process quality

Programmable

3 user interfaces, password protected (Setup | Production | Administrator)

Individual

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

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

User-friendly

Safety or two-hand operation optionally available

Customized

Customized versions in design and function are available on request

Reliable

Quality Made in Germany and CE compliant