

SPEEDY 40 / SPEEDY 40 H

THE HIGH PERFORMANCE PROCESSING CENTER FOR CABLES



FEATURES

- Ink-jet printing with multiple colours (single- or doublesided) is available. The positioning of the print heads close to the cutting blades avoids cable waste
- A slitting unit for intermediate stripping and for long stripping length (at the beginning and the end of cable) is available
- The Speedy 40 is designed to also process larger cables with high copper content or cross sections up to 400 mm²
- Optional software modules available, e.g. for multi-step / multi-layer stripping

For cables up to Ø 40 mm with gentle cable transport trough use of transport belts. The optional hydraulic cutting unit, for example Speedy 40 H, is characterised by an unprecedented power reserve for hard-to-process cables with a high copper content and a cross-section of up to 400 mm².

TECHNICAL DATA

Performance	Speedy 40	Speedy 40 H
Cable diameter	Cutting and stripping ø 3 up to ø 40 mm	Cutting and stripping ø 3 up to ø 40 mm
Cable cross section	up to 240 mm ²	up to 400 mm ²
Cable length	220 mm up to 1000 m	220 mm up to 1000 m
Tolerance in length	Precision in repetition (by length more than 2 m) better than \pm 0,2%	Precision in repetition (by length more than 2 m) better than \pm 0,2%
Stripping length	Beginning and ending ~ 10mm bis 999 m	Beginning and ending ~ 10mm bis 999 m
Pull-off length	Adjustable	Adjustable
Speed	0.1 - 2.5 m/s, programmable	0.1 - 2.5 m/s, programmable
Acceleration	Adjustable	Adjustable
Cable guides	Fast and easy changeable cable guides	Fast and easy changeable cable guides
Cable tension / Torque	-	-
Power supply	3 x 400 VAC + N / 25 AT	3 x 400 VAC + N / 25 AT
Pneumatic	6 bar	6 bar
Weight	450 kg	530 kg
Dimension (L x W x H)	1350 x 900 x 1650 mm	1350 x 900 x 1650 mm

LOCATION SWITZERLAND

LOCATION GERMANY