



Kappa 330 Automatic Stripper

Fast Facts

- High performance
- Simple, flexible operation with touch interface
- Innovative sensors to aid in setup and to monitor processing
- Minimal wire loss thanks to sensor monitoring
- Simple integration of delivery and deposit equipment
- TopWin interface
- Networking in company network

Combines power and performance with a new type of sensor

The Kappa 330 Automatic Stripper belongs to the latest generation of automatic cutting and stripping machines. With its simple, flexible touch controls, even difficult to process materials can be set up quickly and easily.

The Kappa 330 is designed for processing cables with a cross section of up to 35mm², multi-core conductors with an outside diameter of up to 16mm or flat cables with a width of up to 40mm. The customer has his choice of a belt drive or various double-roller drives depending on the requirements.

Description	Part Number
Kappa 330 Automatic Stripper	2-528309-0

Stripping blades and wire guides must be ordered separately.

Kappa 330 Automatic Stripper

Specifications

Cable cross section, stranded wires*	0.22 - 35mm ² / AWG24 - AWG ²
Maximum outside diameter	16mm (0.63in.)
Cable length range	1 - 700000mm (0.039in.-765.53yd.)
Maximum wire transport speed	4.0m/s (157.5in/s)
Quantity range (pcs)	1 - 99999
Maximum stripping lengths	Full strip Side 1: 180mm (7.09in.) Side 2: 50mm (1.97in.)
Intermediate stripping	Partial strip Side 1: 999.9mm (39.37in.) Side 2: 999.9mm (39.37in.)
Intermediate stripping	Quantity x max. length Programmable (no restrictions on quantity and length)
Cable monitoring (Cable detector)	Standard
Automatic cross-section detection (Conductor detector)	Standard (automatic detection of cut depth)
Noise level	<70dBA
Drive system	Double roller drive or belt drive
Production table	Optional
Electrical connection	110/230VAC +/- 10%, 50/60Hz, 520VA
Pneumatic connection	5 - 8bar (73 - 116psi)
Dimensions (WxHxD)	630 x 365 x 480mm (24.8 x 14.8 x 18.9in.)
Weight	Approx. 55kg (157.4lb)

*The Kappa generations can process many conductors outside the indicated cross section range. Certain extremely hard, tough wires may not be able to be processed even if they are within the indicated cross section range. In case of doubt, we are happy to produce samples of your wires. (All specifications subject to change without notice.)