

Stripping machine

PSJ 264

Programmable benchtop electro-pneumatic stripping machine for cables with diameters from 2 to 26 mm



Technical specifications are subject to change according to possible needs and without notice.

FEATURES

- Stripping machine can strip the jackets of round wires and cables up to 26 mm in diameter
- After the cable jacket has been cut, it is removed using a strong electric motor
- Pneumatically operated clamping jaws guarantee optimal cable retention during the stripping processing, then waste insulation material is automatically ejected
- Full / partial or window strip can be selected
- Simple setting of processing parameters via touch screen
- The rotating 4-blade system centers the cable and creates precise incisions into the cable jacket
- No blades change required
- High repeatability and versatility
- Display for electronic control of functions and programming of processing parameters

OPTIONS

- Barcode scanner

TECHNICAL SPECIFICATIONS

	PSJ 264
Cable diameter	min 2 mm - max 26 mm
Diameter accuracy	0,01 mm
Stripping length	9 - 400 mm adjustable
Pull of length	0 - 200 mm adjustable
Stripping length increments	0,01 mm
Jacket thickness	max 6 mm
Memory capacity	500 products
Cycle time	approx. 2,2 sec
Start cycle	Footpedal / Touch screen
Blades	4 blades HSS
Interface	Color touch screen 5"
Noise level	< 70 db (A)
Dimensions & Weight	5 - 7 bar
Power supply	220 VAC ±10% 50 - 60 Hz 1500VA
Dimensions & Weight	1037 x 415 x 375 mm / 83 Kg

CE Conformity: PSJ 264 is fully compliant with CE regulations and EMC equipment guidelines for mechanical, electrical and electromagnetic compatibility.

Note: we recommend to send samples with the application requirements for a preliminary examination.

- Kapton
- PUR
- PVC
- Rubber
- Teflon®
- Tefzel®

Processable materials

- Rotational speed of cutting head
- Incising position, depth and speed
- Stripping diameter and position
- Rotational direction of the cutting head
- Wayback (opens blades slightly before pulling off)
- Stripping lengths (partial strip or full strip)
- Freely selectable stripping sequence
- Cable clamping force

Programmable parameters

