

Technical Product Data Sheet

volzDispenser 161-6120



volzDispenser 161-6120 is an industrial tape dispenser with electric motor for cutting high-adhesion adhesive tapes, metal foils, cover foils, tubes and other materials to length. Robust stainless steel housing with integrated roller suspension for solid use in industrial applications. Efficient guillotine cut with finger protection and switch-off contact. The device is optionally expandable and can be adapted to special applications.

Nominal Values

Length Calibration | Control Panel

Nominal Voltage 100 – 240 VAC, 50/60 Hz

Power Consumption 100 W

Tape Width 20 mm - 120 mm

Tape Length | 20 mm - 999 mm

Max. Roll Diameter Inner Diameter 75 mm (can be optionally customized), Outer Diameter up

to 300 mm (can be optionally customized)

Type of Rolls High-adhesion adhesive tapes, metal foils, cover foils, tubes and other

materials

Required Space (LxWxH) 270 mm x 325 mm x 335 mm

Weight 12,00 kg

Type Automatic

Effective 28 March 2024















DE-79227 Schallstadt



Technical Product Data Sheet

volzDispenser 161-6120



Applications

- For cutting high-adhesion adhesive tapes, metal foils, cover foils, tubes and other materials to length
- Intended for use in industrial applications
- As an option, the device can be expanded and adapted to special applications

Benefits

- Robust stainless steel housing with integrated roller suspension
- Efficient guillotine cut
- With finger guard and switch-off contact
- Optionally expandable

Print Date: 16.05.2024





We provide the technical data of our products to the best of our knowledge, but without obligation. Due to the wide range of







