## Schleuniger



### JacketStrip 8400 Jacket Stripping Machine

- Handles thick cables and tough insulation materials
- Partial and window stripping capability
- Rotary incision head with four-blade technology
- No blade changes required
- High flexibility

# STRIPPING

### JacketStrip 8400

#### **Application Range | Function**

The JacketStrip 8400 jacket stripping machine can strip the jackets of round wires and cables up to 26 mm in diameter with a stripping length up to 200 mm. The solid, powerful machine processes thick, tough, soft and thin insulation materials. Simple operation, short cycle times and a universal blade design guarantee a good return on investment. The rotating 4-blade system centers the cable and creates precise incisions into the cable jacket. After the cable jacket has been cut, it is removed using a strong electric motor

(full / partial or window strip can be selected). Pneumatically operated clamping jaws guarantee optimal cable retention during the stripping process. Waste insulation material is automatically ejected.

#### **Special Features**

- 4-blade system
- Rotary cut
- No blade changes required
- High repeatability
- Versatility
- Window stripping capability
- LCD display for machine diagnostics

| Technical specifications         |  |
|----------------------------------|--|
| Cable Diameter                   | Min. 2 mm (0.08") (inner conductor Ø)<br>Max. 26 mm (1.0") (outer Ø)   |
| Accuracy of Diameter Adjustment  | 0.1 mm – 0.25 mm (0.004 – 0.01") (dependent on Ø)  |
| Stripping Length                 | Adjustable from 7 – 200 mm (0.27 – 7.87")<br>optional 200 – 400 mm (7.87 – 15.74")   |
| Pull-off Length                  | Adjustable from 20 – 190 (0.78" – 7.5")  |
| Accuracy of Length Adjustment    | 1 mm (0.1") (with scale)   |
| Jacket Thickness                 | Up to a max. of 6 mm (0.234")  |
| Cycle Time                       | At least 2.2 s (dependent on incision time and stripping)  |
| Stripping Rate                   | Infinitely adjustable up to max. 30 cm/s (1.2"/s)  |
| Blades                           | 4 universal blades   |
| Processable Insulation Materials | PVC, PUR, rubber, Teflon®, Tefzel®, Kapton, etc.   |
| Interfaces                       | Foot pedal   |
| Options                          | Cable guides, foot pedal   |
| Air Pressure                     | 0.5 – 0.7 Mpa (5 – 7 bar)  |
| Power Supply                     | 100/115 VAC, 230/240 VAC, 50/60 Hz, 300 VA   |
| Noise level                      | < 70 db (A)  |
| Dimension (L x W x H)            | 690 x 370 x 330 mm (27.2 x 14.6 x 13.0")   |
| Weight                           | 48 kg (106 lbs.) / 56 kg (124 lbs.)  |
| CE–Conformity                    | The JacketStrip 8400 fully complies with all CE and EMC equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility. |
| Important Notice                 | Schleuniger recommends that wire samples be submitted in case where there is doubt as to the processing capabilities of a particular machine.                |

schleuniger.com To Be Precise.