Schleuniger







Uni-G End Feed

Uni-G Applicator Universal Crimp Applicator

- Simple operation and robust design
- The forward-stroke and bellmouth adjustments can easily be made while the applicator is mounted in the press
- Less wear due to the high precision feeding system
- Very wide range of applications
- Can be used in automatic and bench-top machines and many stripper- crimpers

CRIMP APPLICATORS

Uni-G Applicator

Concept

Uni-G applicators are designed for use with side and end feed, banded terminals with either open or closed barrel construction. Handling and set up has never been easier. The Uni-G is suitable for use on automatic wire processing systems as well as on bench-top presses for terminals with either metal, plastic or Mylar tape carrier strips. All applicators utilize a simple and reliable pneumatic feed system.

Applications

Uni-G applicators are suitable for the following types of contact carrier strip positions:

- Side feed: front-banded, middle-banded, rear-banded, double-banded, mylar tape, end ferrules
- End feed: side-banded, longitudinal feed

Options

- Terminal lubricating device
- Active terminal ejector
- Wire insertion assist (open barrel terminals)
- Conductor strand positioner
- 7-digit counter
- Integrated wire funnels (closed barrel terminals)

| Technical specifications | | | |
|---------------------------------------|---|---|--|
| Feed Type | Pneumatic | | |
| Stroke | 44 - 38 mm (1.73 or 1.50") (other strokes available on request) | | |
| Wire Range | 0.08 - 6 mm ² (28 - 10 | 0.08 – 6 mm ² (28 – 10 AWG) | |
| Wire Crimp Height Adjustment | Max. Increment | 1.6 mm (0.06") 0.02 mm (0.0008") | |
| Insulation Crimp Height Adjustment | Max. Increment | 1.8 mm (0.07") 0.03 mm (0.001") | |
| Terminal Pitch & Length | Side Feed End Feed | Max. Pitch 37 mm (1.46") Max. Length 54 mm (2.13") Max. Pitch 38 mm (1.50") | |
| Feed | Min. Max. Pitch | 1 mm (0.04") 37 mm (1.46") Continuous | |
| Brake Pressure | Adjustable | | |
| Dimensions (L x W x H) | Uni-G side feed Uni-G end feed | 100 x 180 x 160 mm (3.93 x 7.08 x 6.29") 190 x 90 x 160 mm (7.48 x 3.54 x 6.29") | |
| Weight | 4 kg (8.81 lbs.) | | |
| Base Type | 3 point quick change system | | |
| CE-Conformity | The Uni-G fully complies with all CE and EMV equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility. | | |
| Important Note | Schleuniger recommends that wire samples be submitted in cases where there is doubt as to the processing capabilities of a particular applicator. | | |

schleuniger.com To Be Precise.