Schleuniger



SealLoad 3100Seal Loading Station for CrimpCenter

- Sorting and feeding of a wide variety of seals, precise seal application and positioning on to stripped or unstripped wires, optional quality monitor available (quality module)
- Short cycle time due to optimised process sequences and dynamics, improved production output by 20% and a 25% reduction in energy consumption
- Customized seal kits with transparent seal container and new belt feeding system for processing a broad range of different seal types (including hardshell seals, big seals, oval seals and mini seals)
- Quick-release fittings and multi-coupling for minimal SealKit retooling times

STATIONS

SealLoad 3100

The SealLoad 3100 is an automatic seal processing station designed to fit on all fully automatic wire processing machines of the CrimpCenter family. The SealLoad 3100 applies seals either to stripped or unstripped wires. The optimised design of the SealLoad 3100 offers higher output, easier handling and shorter retooling times compared to previous Schleuniger seal applicator models. Optionally the SealCheck quality monitoring system may be initially included or easily retrofitted later. The SealLoad 3100 has its own SealKit with a new belt feeding system and transparent seal container, but at the same time remains compatible with previous kit types from Schleuniger. The belt feeder is driven by an electric motor and consumes approximately 25% less energy compared to the vacuum feeder system. The unique design of the SealLoad 3100 also allows for processing a wider range of extra-large seals without having to install additional hardware. Setup and operation is carried out through Schleuniger Software Easy.

Programmable Processing Parameters

- SealCheck Quality Module for optical seal presence monitoring
- **SealLevelMonitor** with warning light (sensor for monitoring the filling level of the seal container)
- **SealKit** specific to one particular seal / available for numerous seal types including hard shell seals, oval seals, big seals, mini seals
- Retrofit kit for SLU 3000 seal kits
- AdapterKit for the integration of OEM SealKits
- **Mechanical base** for CrimpCenters
- **Setting jig** for calibrating AdapterKits and checking track alignment
- **SealCleaner 20** Device for cleaning and drying seals using a tumbler, special towels and compressed air











Wide range of seal types

SL SealKit

SL AdapterKit

SLU SealKit

Technical Specifications	
Maximum wire diameter	6 mm (0.25")
Seal types	Hard-shell seals, oval seals, big seals, mini seals
Seal external dimensions	Max. 17 mm (0.669"), max. 19 mm (0.78") length (other sizes on request)
Process time	approx. 150 ms (without options)
Cycle time	approx. 750 ms
Noise level	< 70 dB (A)
Interfaces	Ethernet & I/O (24VDC)
Power supply	24 VDC, 300 W
Air supply	Min. 6 bar (90 psi) compressed air, not oiled, filtered and dry
Dimension (L x W x H)	650 x 100 x 750 mm (25.6 x 3.9 x 29.5")
Weight (without kit)	24 kg (53 lbs.)
CE – conformity	The SealLoad 3100 fully complies with all CE and EMC 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 machine.