Schleuniger



Innovators in Wire Processing

AutoCoiling SystemModular Coil-Binding System for CrimpCenter



echnical Specifications subject to change © Schleuniger Group, 3608 Thun, Switzerland / ACS_DS_EN_A4_V4

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AutoCoiling System

Concept

The AutoCoiling System for the CrimpCenter 6x series machines replaces the standard base machine conveyor to automatically coil long wires. It eliminates the need for extension conveyors and significantly reduces the floor space required for long-wire applications. The system will automatically coil, bind and batch long wires during production. After processing the leading wire ends on side 1 of the CrimpCenter, e.g. sealing and crimping, a linear gripper guides the wire from the cutting head and transfers it to the gripper of the coiling head. The subsequent feeding/coiling process is controlled by synchronized, high performance servo motors. After processing the trailing wire ends on side 2 the wire will be tied with adhesive tape (optional) and collected in the required order quantities (optional).

Function

The CoilingUnit 60 automatically coils long wires into a ring. It can handle wires from approx. 4 m (13.12 ft.) to more than 30 m (98.4 ft.) in length depending on the wire size. The optional CoilTaper 60 can be added to secure the coils for handling. Taped coils can be collected with the optional CoilStacker 60. The CoilStacker 60 has 2 horizontally rotatable collection arms. While the coils are collected on one side, the coils from the previous batch are ready to be manually unloaded from the other. Wire coils need little storage space and are easy to handle.

Special Features

- Simple operation and set up via the CrimpCenter EASY software and touch screen interface
- Handles single wire applications with or without seals or terminals on either end
- High performance with minimal space requirements
- Excellent length accuracy due to servo motor and encoder combination

Options

- CoilTaper 60
- CoilStacker 60

Technical
Specifications

Wire Length	From approx. 4 m to more than 30 m (13.12 ft. – 98.4 ft.)
_	(depending on cable cross-section, sample inspection necessary)
Wire Cross Section	0.35 – 2.5 mm ² (22 – 13 AWG)
Feeding Speed	Max. 9 m/s (5.72 ft./s) (depends on wire and wire packaging)
Dimensions (L × W × H)	1000 x 720 x 1700 mm (39.37 x 28.35 x 66.99") (complete with CoilTaper and CoilStacker)
Weight	approx. 120 kg (265 lbs.) (additionally CoilTaper 60 approx. 25 kg (55 lbs.) and CoilStacker 60 approx. 30 kg (66 lbs.)
CE–Conformity	The AutoCoiling System installed on CrimpCenter fully automatic machines 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 case where there is doubt as to the processing capabilities of a particular machine.

Sales and Service by:

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