

## **Press Release**

Thun, June 2018

## CoaxStrip 6380 - Powerful, Strong, and Extremely Precise

Schleuniger Inc., a leading international manufacturer of wire processing equipment, has introduced the CoaxStrip 6380 coaxial stripping machine. With a 20 percent increase in production output, the first machine of the new coaxial cable stripping generation is powerful, strong and user-friendly. With newly implemented processing functions and an innovative stripping head, the machine's high flexibility, extreme precision, and top quality are guaranteed to increase your production rates and quality.

The CoaxStrip 6380 will be presented for the first time at the Electrical Wire Processing Technology Expo in Milwaukee on May 9th and 10th and will officially launch in July. New features include cable diameter verification, cable end detection, and automated cable retraction for flexible cables. These new functions all help to make the CoaxStrip 6380 the leader in its class.

The CoaxStrip 6380 offers users several unique and beneficial features including:

- "Cable End Detection", ensures that the strip lengths are precise and repeatable, regardless of how the user inserts the cable into the machine.
- "Cable Diameter Verification" compares the outside diameter of the inserted cable to the value stored in the cable program, preventing cable processing errors.
- The centering jaws are located adjacent to the stripping blades and provide precision centering of the cable. The diameter of the centering jaws is programmable and this can reduce damage to the cable jacket, dielectric, and inner conductor. The programmability of the centering jaws also make it possible to control the amount of twisting of the of inner conductor.



Equipped with library based programming, an intuitive, user-friendly 5.7" color touchscreen, and the innovative S.On user software, the machine is easily configurable and can reduce training time.

The new CoaxStrip 6380 perfectly matches Schleuniger's claim: "To Be Precise". The CoaxStrip 6380 provides optimal processing of most cable types with its intelligent programming. Its precision mechanics and high performance electronics are guaranteed to meet the most demanding applications.

## **About Schleuniger**

The Schleuniger Group in Thun is a globally active technology company and a leading supplier to the wire processing industry. With its wholly-owned and independently managed company, DiIT, Schleuniger is also a leading player in digitalization and industrial IoT. Most of the Schleuniger Group's customers are suppliers to the automotive, entertainment and information industries, as well as to the communications sector. Schleuniger's products are used wherever precise connections and highest productivity are required. The company has development and production locations in Switzerland, Germany and China. With a network of sales and service companies in North America, Europe and Asia and more than 40 distribution partners worldwide, Schleuniger is always close to its customers.

The Schleuniger Group represents the wire processing business segment of the publicly listed Metall Zug Gruppe and has more than 900 employees and 40 apprentices worldwide.

More information: schleuniger.com