

Press Release

Manchester, NH, November 2019

Schleuniger, Inc. to Demonstrate Latest Wire Processing Machines at the 2020 WHMA Annual Wire Harness Conference

Schleuniger, Inc., a leading international manufacturer of high-precision wire processing machines and member of the Wire Harness Manufacturer's Association (WHMA), will exhibit at the 27th Annual WHMA Wire Harness Conference at the JW Marriott Las Vegas Resort & Spa in Las Vegas, NV on February 18-20, 2020. The conference features a number of timely presentations on topics important to wire harness manufacturers, OEMs and suppliers. It also includes peer-to-peer networking, best-practice roundtables and a tradeshow of industry leading suppliers. During the trade show, Schleuniger will be demonstrating select equipment in booth #201.

New for 2020, Schleuniger will be exhibiting its **MultiStrip 9480** cut and strip machine with **SmartDetect**, our highly innovative quality monitoring option. This sensor-controlled system monitors the complete stripping process and detects any contact between the stripping blade and the conductor ensuring 100% quality with no nicks, cuts or missing strands. The flexible MultiStrip 9480 can process a wide variety of wire sizes and coupled with Schleuniger's original indexing cutterhead feature, multiple blade sets can be installed for quick and easy processing.

In addition, Schleuniger's latest generation of benchtop <u>coaxial cable stripping machines</u>, the **CoaxStrip 6380** and **CoaxStrip 6580**, will be showcased. With a 20 percent increase in production output, this new family of programmable, multi-step rotary strippers allows for precise stripping of coaxial, triaxial and multi-conductor cable, as well as single conductor wire. Additional features include "Cable End Detection" for higher strip length precision, "Cable Diameter Verification" for quality assurance, an "Automatic Cable Retraction Function" for easier processing of long strip lengths, and new stripping head designs to ensure that even very thin, hard-molded or slightly out-of-round insulations can be stripped. This exciting new generation of coaxial cable stripping machines offers higher productivity and lower operating costs.

Attendees will also have the opportunity to experience hands-on demonstrations of the **Mercury-4** <u>laser wire stripping</u> <u>machine</u>, designed by Laser Wire Solutions. The machine strips wires and cables ranging in size from 0.0010 to 16mm² (50 to 6 AWG) and guarantees high quality, nick-free stripping every time. The precision and flexibility of this machine produces high quality production results and offers a wide range of processing capabilities.

Schleuniger will also show the **UniStrip 2300** with the SmartDetect option for advanced quality monitoring of the complete stripping process. As always, Schleuniger's wire processing experts will be on hand to review your wire samples and help you find the right equipment for your specific applications.

More information about these products can be found at www.schleuniger.com. Should you have any questions, please e-mail sales@schleuniger.com or call (603) 668-8117.

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, DilT, 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.