

## Komax Launches MIRA 340 Multi-Functional Rotary-Stripping Machine

Buffalo Grove, IL – Komax announces the release of the Mira 340, featuring a unique and robust cutting head design with a large processing range for conductor cross-sections up to 16 mm<sup>2</sup> (AWG 6) and up to 72 mm strip length. The wire stripper combines a rotary incision with four precision blades to provide a strong and balanced grip when pulling off insulation. The 4x-blades allow for a high level of stripping quality and a broad application range. It strips, trims and twists wires and cables with maximum precision.

The programmable Mira 340 is designed for universal use while maintaining maximum precision. It is perfect for processing wires and insulation material with demanding requirements. The rotary head offers unique functions designed to reduce production time and increase quality. Thanks to sequential processing, multi-conductor cables and multi-layer insulation material can be processed quickly, thereby saving time and increasing productivity.

Because of the Mira 340's sequential processing, the operator can prepare several processing steps that are executed in a single run. Intermediate adjustments are unnecessary. Stripping of the jacket, stripping and twisting of the inner conductors of a multi-core cable, and stripping of multi-layer insulation are all possible. Using a barcode reader the article number can be imported automatically and error-free.

A high-resolution touch screen in smartphone format provides quick access to all of the machine's features. Supported by a dial and help texts, the intuitive user interface simplifies training and operation. The user interface, including hint texts, is provided in a variety of languages, so operators with different preferences can use the same machine.

As the pioneer and market leader for over 40 years, Komax provides its customers with innovative and sustainable solutions for any situation that calls for precision wire processing. Komax manufactures machinery and equipment for various industries, catering to every conceivable degree of automation and customization. Its range of quality tools, test systems and intelligent networking solutions complete the portfolio, and ensure safe and efficient production.

Contact: Komax Corporation

1100 E. Corporate Grove Drive, Buffalo Grove, IL 60089-4507 888-GO-KOMAX, <u>www.komaxwire.com</u>, <u>info.buf@komaxgroup.com</u>