

## Komax Introduces **Kappa 315**, Powerful and Robust Wire Cutting and Stripping Platform

Buffalo Grove, IL – Komax announces the release of the Kappa 315, a versatile benchtop wire cutting and stripping platform fitted with a powerful and robust blade head and a processing range that comprises wire cross-sections of  $0.05 \text{ mm}^2$  to  $10 \text{ mm}^2$  (AWG 30 - 8).

Cutting force, high volume output and advanced sensor technology make the Kappa 315 a leading choice for automated cutting and stripping, even for smaller wire cross-sections. A simple, intuitive user interface allows efficient set up and extremely fast changeover to new types of wires. The TopTouch® operating software guides the user through the process logically. During production, operators have maximum transparency thanks to simple adjustment settings for important parameters making the Kappa 315 especially user-friendly and safe to operate.

Automatic cross-section detection makes it possible to set up and parameterize new wire materials at the push of a button. The unique, tool-free measuring principle reduces time-consuming setup to a minimum, while cutting losses are also minimized thanks to innovative wire monitoring.

Peripheral devices such as wire feeding systems, markers or deposition units can be integrated easily. Up to four peripheral devices can be controlled. The Kappa 315 also has a USB port for data backup, software upgrades, and product and wire import as CSV files.

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, www.komaxwire.com, info.buf@komaxgroup.com