



KOMAX 26 HOT STAMP MARKER

The Komax 26 is a hot stamping printer designed for wire processing with Komax machines. Thanks to the standard input signal for signal triggering, it can also be used for all common automatic wire processing machines.

Function

The text to be printed is set quickly and easily by turning the up to 2×16 embossing wheels. For an optimal printing result, embossing force and temperature can be adjusted separately.

A cable/foil change or a text change can be done without tools. The stamping foil cassettes can also be replaced in a very short time. The ribbons are threaded outside the machine. In this way, machine downtime can be avoided.

With only two cable guides, cables with outer diameters from 1.3 to 6 mm can be printed. The anti-rotation device reduces wear on the embossing wheels. The position of the printer can be changed by moving the optional printer table or using a rail on the table.

Accessories/options

- Marking wheels for different font heights and character sets
- Embossing foils
- Wire guide prism for diameters from 2.0 to 10 mm $\,$
- -Wire guide prism for diameters from 10 to 12 mm
- Production table Komax 250
- Straightening station
- Connecting cable to Komax machines
- Additional cassettes for quick ribbon change

Technical Data

Power supply	230 V, 50/60 Hz (115 V, 50/60 Hz)
Compressed air	5-8 bar; consumption approx. 0.5 l/cycle
Stamping temperature	50 - 200°C, continuously adjustable
Dimensions (W×H×D)	350×320×500 mm
Weight	18 kg
Wire outside diameters	1.3 to 12 mm
Max. number of marking wheels	2×16

Your benefits

- Shortest changeover times
- Embossing wheels, foils and connecting cables compatible with Komax 24
- Adjustable foil feed
- Most important changeover operations possible without tools
- Optional production table with wheels allows convenient and precise shifting of the printer position