

M1630 JET ECO

The M1630 Jet eco inkjet marker makes the advantages of inkjet marker technology affordable, even for wire processing machines in the economy segment. This means that fast, flexible printing with short changeover times is also available to those with smaller budgets.

This inkjet marker offers the main advantages of the M1630 Jet, such as optimal integration, cable-specific printing functions, low operating costs, high availability and user-friendly operation.

The eco version offers fewer features and is limited to machines that do not require the top performance of the M1630 Jet. The "eco" and the M1630 Jet both have the main advantages:

Easy to use and maintain

- Clean, error-free refilling thanks to cartridges with RFID identification
- Minimal maintenance, no service technician needed
- Touch panel operation
- Self-regulating drip generator

Optimal integration

- Fast setup and changeover
- Special functions: stable character width;
 wire-centered font, reverse dimensioning

Cost-efficient, sustainable investment

- Low operating and maintenance costs reduce the cost per wire
- Optimized ink system for reliable operation
- One point of contact for printer and machine support

The strengths of continuous inkjet markers are particularly evident when:

- Production costs are critical
- Marking changes frequently
- Sequences with different marking are produced
- You need to produce at high output rates









Very easy to use and maintain

The printers can be operated locally via a touch panel. Several printers connected over a network can be operated from one panel or from the machine's control panel via an Internet browser. Inks and make-up can be refilled during operation. The RFID reader checks the modules and warns of errors. The marker is virtually maintenance free. Replacing the i-Tech module* for periodic maintenance requires no external assistance and takes only a few minutes. This significantly reduces downtime and eliminates external costs.

 * i-Tech is a trademark of Domino Ltd. and stands for intelligent inkjet marker technology.

Powerful interaction with the machine

Komax markers are closely linked to the machine control. This enables quick set-up and conversion as well as minimal effort for data maintenance. All print data is collected on the machine and stored in the machine database. They can also be transmitted over a network. The marker is automatically configured at system startup.

Special functions make the M1630 Jet eco the first choice for wire marking: Dynamic flight time compensation ensures a constant character width despite accelerated travel. Wire-centered fonts reduce set-up time. Dimensioning from the end of the wire (reverse dimensioning) simplifies data input.

Cost efficiency and high availability

The cartridges can be replaced by the operators themselves, keeping maintenance costs low. Make-up consumption has been significantly reduced and the make-up recovery option reduces consumption even further. These advances significantly reduce the cost per wire. Komax M1630 Jet eco is compatible with selected machines (see technical data), for which customized attachment kits are also available.

The system from one single source

Komax inkjet markers are optimized for use on Komax machines and are part of the Komax system solution.

The Komax Service Team offers worldwide support from one single source.

Additional benefits in stand-alone operation

M1630 Jet eco can be used independently of a machine to print on housings, plugs, printed circuit boards and other parts, providing significant added value.

Models

The inkjet marker is available as two models:

- M1630 Jet eco BC as standard for dye-based and lightly pigmented inks
- M1630 Jet eco P for all inks, incl. strongly pigmented inks, e.g. white









01
User-friendly operation with color touch panel
02
A practical cleaning station is available in the range of accessories

Thanks to modern manufacturing processes, the angular print head makes it an attractive option.

Technical data

	M1630 Jet eco BC (Black Color)	M1630 Jet eco P (Pigmented)
Ink type ¹⁾	Dye ink and lightly pigmented inks	Highly pigmented inks
Ink cartridge contents	825 ml	555 ml
Make-up cartridge contents	1200 ml	
Min./max. character height	0.9 – 4.6 mm	
Min. wire diameter	1.1 mm	
Max. printing speed ^{2) 3)}	5.7 m/s	
Grid (character matrix) 3)	5×5, 5×5 (stacked), 7×5, 7×5 (stacked), 11×7	
Position accuracy	Typically ±1 - 2 mm + 0.1 - 0.2 % of wire length	
Interface	Ethernet (TCP/IP)	
Compatible with	All Kappa 3xx, Gamma 450, Gamma 448 (please check the current status)	
Connections	1 x 110–240 V, 50/60 Hz, 40 W in idle mode, 80 W in operation No compressed-air connection required.	
Ambient operating conditions 4)	+5 to +45 °C, rel. humidity 0 – 90%, non-condensing	
Housing material, protection class	Stainless steel, IP55 (splash-proof), electronics IP 66	
Dimensions (W×H×D), installation	Marker with 7" touch panel, $430 \times 589 \times 381$ mm ($16.9 \times 23.2 \times 15.0$ in) Marker without touch panel, $430 \times 411 \times 381$ mm ($16.9 \times 16.2 \times 15.0$ in) Space-saving setup of 2 markers on one trolley is possible.	
Control panel	Color touch panel, optionally 7" or 10.4", can be used for several markers	
Head hose length	3 m	
Weight (net)	22 kg (48.5 lbs)	

 $^{^{\}mbox{\scriptsize 1)}}$ The inks suitable for the printer configurations are listed in the list of inks

Options and accessories

Operator console	7" or 10.4"
Tower light	Tower light with 4 colors and buzzer
Make-up recovery	Reduces make-up consumption
Trolley	Trolley for up to 2 markers. When used with one marker, optionally available with cabinet or cooling unit
Attachment sets for Komax machines	Print head holder, wire harnesses etc.
Sliding table	for marking individual goods

²⁾ Grid 5×5, font height 2.2 mm

 $^{^{\}rm 3)}\,$ Please note the temperature range of the inks, if necessary use cooling units

Komax - leading the field now and in the future

As a pioneer and market leader in the field of automated wire processing, Komax provides its customers with innovative and sustainable solutions for any situation that calls for precise contact connections. Komax manufactures series and customer-specific machinery for various industries, catering to every 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. Komax is a globally active Swiss company with development and production facilities on several continents. Komax uses its extensive distribution and service network, which includes local companies and their employees, to support customers across the world on site, thus ensuring the availability and value of their investments after equipment commissioning through standardized service processes.









Market segments

Komax offers outstanding competence and solutions for various areas of application and draws on them to generate the desired value-added for the entire process and optimize economic efficiency in line with customer requirements. The main markets of Komax are as follows: automotive, aerospace, industrial and telecom & datacom. With this breadth of experience, customers obtain expert knowledge for process optimization and access to the latest technologies.



Explore now newsportal.komaxgroup.com/en

Komax AG Industriestrasse 6 6036 Dierikon, Switzerland Phone +41 41 455 04 55 sales.din@komaxgroup.com

