



MRO 200 B/S/XS

Ideal for low to medium volume production, the MRO-200 UV laser wire marking range combines efficiency and compactness at a very competitive price.

UV laser marking has long been the standard in terms of wire / cable identification in the aerospace industry.

Clear, unalterable and permanent marking

UV laser marking provides a safe, permanent and high contrast identification mark on all cables guaranteed "UV-markable" by cable manufacturers, such as single or multi-wire jacketed twisted cables with PTFE (Teflon®), FEP (Teflon®), ETFE (Tefzel®), XL-ETFE

Unlike inkjet, laser leaves an unalterable mark, preventing any cable identification problems.

Non-aggressive marking

Unlike hot stamping, the UV laser marking process utilized by the MRO 200 range of markers presents zero risk of cable alteration.

Low operating costs

UV laser marking is faster and more efficient than manual shrinkable tubing processes. It does not require a manual post-marking treatment and reduces operating costs with respect to wire identification.

These machines are certified and used by manufacturers, subcontractors and maintenance centers in the Aerospace and Ground Vehicles sectors.

Complies with the following standards:

- FDA "Radiation Control for Health and Safety Act"
- Underwriters Laboratories (UL)

Aeronautics:

- AIRBUS: AIPS / AIPI
- BOEING : BAC 5152
- SAE ARP 5607
- SAE AIR 5468
- SAE AS 50881 (MIL 5088 L)
- SAE AS 5649
- ASD EN 4650
- ASD EN 3475-100
- ASD EN 3475-706
- ASD EN 3838

Machine:

- EN 60204-1

Laser:

(1)

- EN 60825-1
- EN 60825-4
- EN ISO 11553-1

Limited Maintenance

The MRO 200 range is characterized by its ease of maintenance operations.

A test menu linked with remote maintenance software allows quick and reliable diagnosis. A laser auto-calibration system reduces the number of interventions on the machine. Side panels enable quick access to the entire machine.



RANGE OF PRODUCTS PRODUCTIVITY ADAPTED TO YOUR REQUIREMENTS COMPARISON

The MRO 200 range includes 3 models adapted to your production needs:

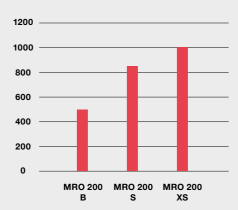
- MRO 200-B: meets the needs of low and medium usage.
- **MRO 200-S**: "best-seller" of the MRO 200 range capable of handling significant production volumes.
- MRO 200-XS: the most productive MRO 200 in the range with a very attractive price/ performance ratio.

The machines of the MRO 200 range can also be used as a simple cutting machine, particularly for non-jacketed cables.

Komax France also proposes the MRO CUT, an automatic solution for cutting cable to a specific length. Please see your sales representative for more information.

Each machine can be upgraded to one of the higher models in the range.

Average number of marked meters of cable per hour



NOTE: The marking speed depends on the spacing of the characters, the type of marking, the number of characters per mark and the operator tasks (labelling, changing spools, etc.).

PRODUCTIVITY GAIN THROUGHOUT THE PRODUCTION PROCESS:

The productivity gain reached by the MRO 200 is not only related to a high marking speed but also to a production optimization on both hardware and software:

- Easy and fast spool change and cable
- Identification and font change between two different wires done automatically during the cutting of the cable
- Specific equipment: llabel printer, traceability, etc.
- Ergonomic and intuitive. The EasyProd software offers a great flexibility in sorting production data

OPTIMIZE YOUR PRODUCTION

The MRO 200 range of laser wire markers enables you to optimize your production, thanks to the many exclusive features offered by Komax France.

Together, we can go further by developing solutions adapted to your needs.



MASKS

| | Horizontal Font | Vertical Font |
|------------------------|---|---|
| Mask 1604 | Height: 1,2 mm (0+0,1 mm) Width: 1,1 mm (0+0,05mm | Height: 1,6 mm (0+0,1 mm)) Width: 0,6 mm (0+0,05mm) |
| Mask 1605 (option)) | Height: 1,2 mm (0+0,1 mm) Width: 1,1 mm (0+0,05mm) | Height: 1,6 mm (0+0,1 mm) Width: 0,6 mm (0+0,05 mm) |

| 0-9 | A-Z | « spacing» | / | ١ | + | - | α | Δ | - |
|-------|-----------------------------|------------|-----------------|---|---|---|---|---------------------|---|
| ■ Blo | ■ Block mark (1,6 x 0,6 mm) | | a-z (option) | | |) | | Barcode (option) | |

QUALITYCONTROL

Fault Detection

Sensors on the de-reeler and on the MRO 200 machine interrupt the production and send an error message to the operator as soon as a fault occurs.

Laser Auto Calibration

The machine automatically adjusts the laser energy density depending on the cable parameters defined on the EasyProd software. This exclusive feature increases the energy for cables that are difficult to mark and reduces energy on cables that are easily marked, thus minimizing consumables, wear, and operating costs while increasing marking quality.





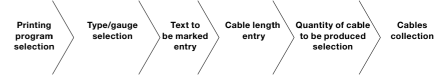


CONTROL SYSTEM

- A computer running under Windows 10® (64bit) specially adapted for machine control
- EasyProd software

Automatic or manual entry of marking data (ID, space between markers and cable length, etc.):

- Manual Production Mode:



- Automatic Production Mode:

The automatic production mode is used to mark and cut large amounts of cable through the use of the production file. The software offers different production modes for cables, particularly by type/gauge (to reduce the number of spool changes).

The cable is divided into 5 marking areas that can be easily customized using the EasyProd software.

| Sourcett | ID# | ID# | ID# | ID# | ID4 | ID# | ID# | Destination# |
|-----------|-----|-----|-----|------------|----------|-----|-----|--------------|
| ← END 1 → | 551 | - | — | Large step | — | 55 | 52 | € END 2 |

VECTOR MARKING RANGE MRO 200-AV / MRO 200-BV

These two new models use the reliable and robust mechanical construction that has long been proven on the MRO 200 range.

These machines are equipped with a diode pumped UV laser which uses vector marking technology. Marking occurs by scanning the laser beam directly on the wire.

BENEFITS

- High flexibility in the creation and choice of font size
- Reduced maintenance: MRO 200 vector marking machines require no consumables for the laser
- Lower operating costs
- Reduced noise level and energy consumption

MARKING SPECIFICATIONS

- ASCII Universal Characters 32 to 126
- Barcode (Code 39)
- 3 fonts (other fonts on request):
 - Vertical: 0,7 x 1,4 mm
 - Vertical : 0,6 x 1,4 mm
 - Horizontal: 1,1 x 1,2 mm

Technical characteristics

| Description | MRO 200-B/S/XS | MRO 200-Av/Bv | | | | | |
|---------------------------------------|--|--|--|--|--|--|--|
| Laser | UV laser | | | | | | |
| Marking technology | Mask | Vector | | | | | |
| Laser security | Class I laser compliant with European (CE) and American (FDA) standards: suitable for work in covered workshops | | | | | | |
| | +15°C à +32°C | +15°C à +30°C | | | | | |
| Operating temperature range | For optimal laser operation, it is recommended to avoid large temperature variations | | | | | | |
| Storage temperature | +1°C à +45°C | | | | | | |
| Relative air humidity | 80 % (non-condens | sing) | | | | | |
| Input requirements | 220 AC (+/-10 VAC) – 20 A ou 208 V AC (+/- | 10 VAC) - Phase / Phase 20A | | | | | |
| Compressed air | 6 bar | | | | | | |
| Smoke extraction | It is recommended to use a smoke extraction system system outside the room. A filtration unit is available as an option | em connected to an extraction | | | | | |
| Cooling unit | An autonomous cooling unit (water) integrated into the machine ensures the cooling of the laser head. | | | | | | |
| Coiling pan | 220 mm motor-driven or manual coiling pan. Other dimensions are available as options. The rotating speed of the coiling pan is adjusted to the cable speed to ensure perfect wire looms. | | | | | | |
| Maximum spool dimensions as standard* | Maximum diameter: 305 mm Maximum thickness: 250 mm Minimum winding diameter: 150 mm Central hole: 2.54 cm or 3.81 cm with adapter Weight: 20 kg | | | | | | |
| Cable length | Minimum: 15 cm - maximum 999 m | | | | | | |
| Accepted diameters for cable cutting | From 28 AWG to 6 AWG (4 AWG in option) | | | | | | |
| Accepted diameters for cable marking | From 26 AWG to 6 AWG (4 AWG in option) | | | | | | |
| Driving unit performance | | From +0 to +20 mm (+0 to +0.8 in) precision for cables less than 4 m (13 ft) in length From +0 to +0.5 % for cables of 4 m (13 ft) and greater | | | | | |
| Machine dimensions | 1.56 m (L) x 0.71 m (W) x | 1.56 m (L) x 0.71 m (W) x 1.26 m (H) | | | | | |
| Machine weight | 330 kg | | | | | | |

Options

| Options | Description | MRO 200-Av | MRO 200-B/Bv | MRO 200-S | MRO 200-XS |
|---|--|------------|--------------|-----------|------------|
| Auto-EasyProd | Automatic Production Mode (by production file) | Yes | Yes | Yes | Yes |
| Large section cutting kit | Reinforced blades for cutting cables up to 4 AWG. | Optional | Optional | Optional | Optional |
| Production traceability function with a barcode reader | The produced cable data is stored in the text file created during the periodic data backup. | Optional | Optional | Optional | Optional |
| Knot detector | The system is designed to stop the machine operation and warn the operator in the event of knot detection. | Optional | Yes | Yes | Yes |
| Label printing | A label printer can be linked to the machine to print information from EasyProd software and from the production files. | Optional | Optional | Optional | Optional |
| Barcode marking | Specific option for marking barcodes on the cable. | Optional | Optional | Optional | Optional |
| Motor-driven coiling pan (dia- meter: 220 mm) | The rotating speed of the coiling pan is adjusted to the cable speed to ensure perfect wire looms. | Optional | Yes | Yes | Yes |
| Motor-driven coiling pan (diameter: 300 or 400 mm) Depending on your production needs, larger diameter coiling pans are available. | | Optional | Optional | Optional | Optional |
| Coiling pan sensor | The sensor detects the operator's hand removing the cable from the coiling pan and resumes the production while the operator is processing the produced cable. | Optional | Optional | Optional | Optional |
| Filtration unit | Remote filtration unit to collect marking dust. | Optional | Optional | Optional | Optional |

Additional equipment

| Contrast | Measurement tool that includes specific software for measuring contrast, archiving, traceability and the publishing | | | | |
|------------------|---|--|--|--|--|
| measurement tool | of comprehensive reports. For more information contact your sales representative or refer to the dedicated | | | | |
| - EasyContrast | brochure. | | | | |

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Komax – leading the field now and in the future

As a pioneer and market leader in automated wire processing, Komax provides its customers with innovative solutions. Komax manufactures series and customer-specific machinery, catering to every degree of automation and customization. Its range of quality tools, test systems, and intelligent software and networking solutions complete the portfolio, and ensure safe, flexible, and efficient production.

Komax is a globally active Swiss company with highly qualified employees and development and production facilities on several continents. It provides local support to customers worldwide through its unique sales and service network and offers services that help them get the most out of their investments.

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