

Laser marker AUTOMATOR IDEO FYBRA II 21W

State NEW

Category LASER

Brand AUTOMATOR

Model IDEO FYBRAII 21W

Serial number -

Year of manufacture -

Inventory number AUT-1022



CHARACTERISTICS

FYBRA II is the second generation (Generation II) of Automator's best-selling active fiber laser for industrial marking. FYBRAII generates a high-power laser beam from source to head via a flexible fiber cable. The innovative main unit and head are designed and optimized to operate in an intensive working environment, where vibrations, disturbances and dust are very common. FYBRAII is an extremely comfortable modular system: the main housing contains the source and the electronic board in two separate areas. The galvanometers and lenses are housed in the head unit.

Deep markings on metals. Up to 32 external axes available. Designed for harsh industrial environments.

Laser fiber allows a considerable increase in power, without compromising laser spot size. This guarantees better marking results at higher power levels and greater system efficiency.

Laser type: NB:Yb 1064 nm Power: 21-31-52W Safety class: 4

Dimensions: 465 x 497 x 142 mm Weight: 23.5 kg - 51.8 kg

COMPOSITION AND ACCESSORIES

IDEO - Enclosure: Laser marking system with manual or automatic opening front door and large loading area, with standard X and Z software driven axis. Designed for medium productions, IDEO is a complete, stand-alone, flexible and easy-to-use marking system, that can perfectly fit both simple or complex production line applications. The workstation is fully a Safety Class 1 device. The added benefit of wide viewing windows allows the operator to fully observe the laser marking activity. Added to this the system can be outfitted with the new Automator SWYMTM vision system for checking the marking activity directly via the PC screen. The standard X, Y and Z axis are software-driven and programmable, it can set up to control up to 32 external axis.

IDEO accepts all the Automator marking laser sources.

Dimensions: 830x890x1350 mm

Weight: 180 Kg

Materials

Metal, Marking on wood, Marking on ceramics, Marking and engraving on leather, Marking on silver, gold, palladium and precious stones, Marking and laser engraving on plastic, Silicone, Painted materials, Organic materials, Marking on anodized aluminum





