SolarJet HDM

Ultra high-speed laser marking and coding system



Versatile

The SolarJet can be equipped with either pulsed fiber laser (SolarJet FL HD) emitting at 1.06 µm or CO₂ lasers (SolarJet HDM) with three different wavelengths: 10.6 μm, 10.2 μm and 9.3 μm.

Easy to operate

The innovative Solaris Laser interface makes the system operation simple and friendly. User can work on a 15-inch touch screen or operate remotely from anywhere.





Organic materials



Flexible films



Beverage labels



Paper labels



Flexible

The SolarJet has a modular design and consists of three parts: scanning head, marking unit and control unit. Control unit and marking unit are connected with an umbilical with connectors from both ends. Beam bending module to fit into various production lines.operate remotely from anywhere.

Industry 4.0 compatible

The Solar Jet provides remote access to diagnostic features, such as system humidity and operating temperature. New Mark Good feature applies signal after correctly performed marking.

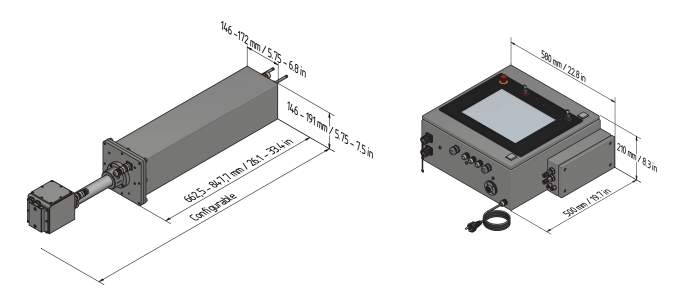


Efficient

For 2 or more marking units configuration the SolarJet can be delivered with one master unit and a few slave units. Master has a remote access to the slave units.



SolarJet HDM specifications



| Laser type | CO ₂ : 9,3 μm; 10,2 μm; 10,6 μm |
|------------------------------|---|
| Marking field | From 400 x 400 mm to 700 x 300 mm |
| Software | Sol pad Job editing software for OS Windows XP,7,8,10 |
| User interface | Multilanguage 15-inch touch screen with user friendly, intuitive interface for Preview, Edit & New jobs creation and System setup |
| Electrical requirements | 115V / 230VAC, 50/60HZ, 1PH |
| Communications | RS232 / USB / Ethernet |
| I/O signals for installation | Shaft encoder, NPN/PNP Product detector inputs. Remote Interlock, Key switch, Safety shutter control. Fume extractor, Compresed air control. System ready, Marking, Fault outputs. 15 configurable user Inputs & Outputs |
| Cooling | Integrated water cooling |
| Ambient temperature | 10-45 °C / 50-113 °F, Suggested 15-30 °C / 69-86 °F |
| Humidity | Up to 99%, non-condensing |
| Safety | Class 4, according to EN 60825-1 |







