**⊗** LANGUAGE PREFERENCES | EN





LM-D



LM-D, manual laser welding system.

## Stable

LM-D incorporates the Smart Spot technology for a repeatable welding process ensuring a wide depth of field and a stable laser firing already from the first pulses.

### Comfortable

The new ergonomic design and low noise level ensure total operator comfort. The ECO function deactivates specific system components during periods of inactivity thereby ensuring reduced consumption.

## Connected

LM-D features USB and Ethernet connectivity for welding recipes download/upload and software and firmware update. The LM-D machine can also be controlled remotely via smartphone, tablet or computer.

Applications LM-D





BENCH SYSTEMS BENCH

LM-D OPEN

LM-D READY

LM-DT

LM-D VISION

LM-











First name \*

Last name \*

Email \*

Phone \*

Company *
City *
Country *
Sector * ▼
Your message
I declare to have read and accept the Privacy Policy notification in all of its parts.
SEND
SENU

# SISMA S.p.A.

Via dell'Industria, 1 36013 Piovene Rocchette Privacy Vicenza - Italia

tel. +39 0445 595511 fax +39 0445 595595 info@sisma.com





## Latest news



Dental welding strarter kit



DFS (Dynamic Focus Shift), perfect laser markings ...



TRACKED ROUTES software functionalities, for molds...



POWER RAMP, optimized welding at critical points.



Coaxial Vision System



SISMA at LMT LAB DAY Chicago 2020



SISMA at MIDO Milano 2020



SISMA at EXPO MANUFACTURA 2020



SISMA at IGJME MUMBAI 2020



SISMA at AEEDC DUBAI 2020



© Sisma SpA

Registered Office: Via dell'Industria, 1 - 36013 Piovene Rocchette (VI) - Italy Administrative Office: Via dell'Industria, 1 - 36013 Piovene Rocchette (VI) - Italy Paid-in Capital: Eur 1.040.000 fully paid-in

N.Mecc. Vi 021431 - R.E.A. n.156983/Vicenza - VAT IT 01272440247

= ISO 9001 =