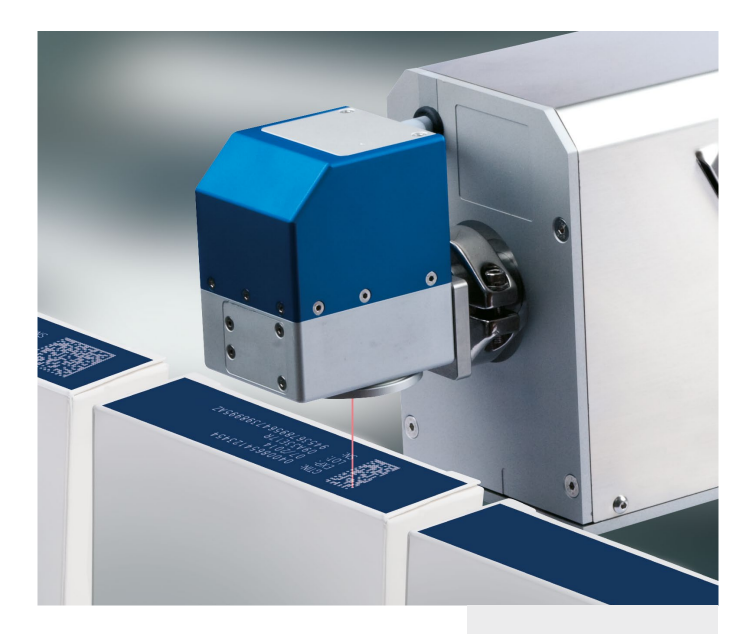


INDUSTRIAL CODING AND MARKING SOLUTIONS – MADE IN GERMANY

REA JET CO₂-Laser CL Permanent Marking using Light



Innovative Marking and Coding Solutions for Industry



Industrial marking with CO₂-Laser systems from REA JET offers a distinct advantage: it is virtually consumableand maintenance-free, i.e. it involves low operating costs. Working with the REA JET CL Laser Marking System is simple and intuitive. It has a graphical operating panel, using a modern rotary knob with push-button function.

Unique in the world is just one overall operating concept, used for both the REA JET laser and the REA JET ink-jet systems, having but a single set of interfaces! Parallel user interfaces therefore enable your operating personnel to take charge of several methods of marking. And that will save you both money and time. The compact design and the easy to rotate marking head of the REA JET CL allow for simple mechanical integration.

Optional beam turning units enable use in places that may otherwise be difficult to access. Included in delivery is a pilot laser that ensures the system is swiftly set up for operation with new products. New Generation digital beam deflecting mirrors provide for the highest possible operating speed, but with ample capability in reserve.

Operation of, or training on, the REA JET CL, using a PC - as well as remote maintenance by PC - is made possible by means of its integrated VNC server. No matter where you are, by means of the integrated web server you are able to control your REA JET marking system from any web browser available; there is no need to install further software. The remote maintenance tool for remote diagnostics and support is included in delivery.

Advantages of CO₂-Laser: REA JET CL

- single overall operating concept, for both laser and ink-jet marking
- easy-to-learn and intuitive operation
- easy integration, due to compact design
- Pilot laser included in delivery
- digital beam deflecting mirrors, allowing highest possible operating speed
- integrated VNC server and web server, for remote diagnostics and maintenance





Writing on card



Glass marking



Marking of rubber profiles



Writing on cork



2D-Code marking of soot particle filters



Marking of plastics



Technical Data

Laser Unit	CL210		CL230			CL260		
Laser Type	Air-cooled CO2-Laser with integrated Pilot Laser							
Laser Power	10 W		30 W			60 W		
Wavelength	10,6 µm; 9,3 µm (8 W)		10,6 μm; 10,2 μm (25 W); 9,3 μm (20 W)			10,6 µm		
Power Supply	95-250 V AC (Autorange) 50/60 Hz							
Emergent Beam Angle	Continuously adjustable							
Focusing Lens	100	1	50	200	200 250		300	
- Distance to Product*	100 mm	150	mm	200 mm	250 mm		300 mm	
- Marking Area (L x H) in mm ²	80 x 80**	120 x	120**	160 x 160**	205 x 205**		250 x 250**	
Mirror Control	Digital, giving highest marking speed							
Dimensions L x W x H	787 x 137 x 180 mm 898 x 137 x 180 mm							
Weight	14 kg		18 kg			25 kg		
* distance between focusing lens and product surface ** unlimited marking length with moving product								

Controller	
Dieplay	

Display	5,7 inch, high-resolution graphics display, 6 LEDs for direct display of status
Operation	Intuitive operation via keypad and rotary knob with push-button function, Unicode-based text entry
Languages	To be freely chosen
Dimensions L x W x H	329 x 424 x 142 mm
Weight	13 kg
Communication	Ethernet, USB
Digital I/Os	2x 6 Inputs, 2x 4 Outputs - freely configurable
Accessories	Beam Deflection Units, Encoders, Extraction Units, I/O-Kits, Product Sensors, Safety Kits, Signal Lights
Safety	Interlock (Dual-channel safety circuit)

Object-oriented Layout Software (Windows® based) REA JET Label Creator

Marking Content

Text-Objects optional with multiple contents and word wrap • dynamic textfields (Date, Shift, Time, Counter, Reference, buffered Text-Objects) • Linear-, Circle-, Oval- and Cornermarking etc. • Logo, numerous 1D + 2D-Codes incl. input wizard for GS1 and other standards

True Type fonts incl. laser-optimized fonts • Object-related assignment of marking parameters • User defined object selection for Pilot laser • User defined marking order at a standstill and optimized marking order "on the fly"



Writing on painted tins



Writing on sanding discs



Marking of composite materials



Marking of wooden profiles

Laser Class 4

CE



Invisible laser radiation Avoid eye or skin exposure to direct or scattered radiation Laser class 4 According to IEC 60825-1/05.2008

Writing on cardboard boxes





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