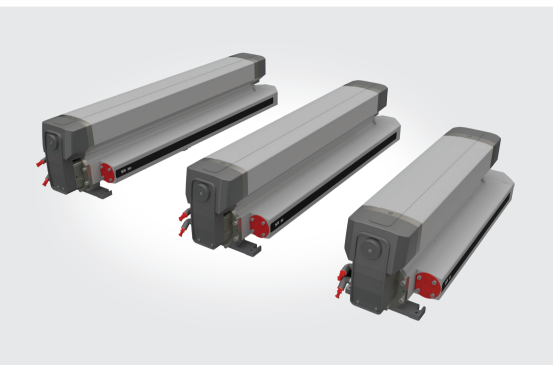
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SEALED CO₂ LASERS

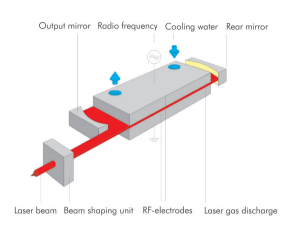
Versatile. Reliable. Powerful.



SEALED CO2 LASERS

THE PRINCIPLE

This sealed CO2 laser technology is designed around two Slab water-cooled electrodes. Radio frequency power is applied to the electrodes and a gas discharge is established between the electrode gap. The laser optical resonator is formed by the rear and front output mirrors and the electrode geometry, to give a laser output beam via the beam shaping optics. Excess heat generated in the gas discharge is dissipated by diffusion cooling in the water-cooled electrodes. As the laser tube is fully sealed, there is no requirement for an external gas supply or recirculation. This has the added benefit of eliminating contamination experienced by some flowing gas systems and keeping service intervention to a minimum. The relatively lightweight design ensures easy integration onto robot arm systems and other weight sensitive applications.



PRODUCT DETAILS, APPLICATIONS & MATERIALS

	OEM & SC x Series			SR Series		
	These lasers are designed for integration into industrial			The SR series has an integrated RF power supply design and		
	processing systems. They include a separate RF power supply			these lasers are hermetically sealed to protect against dust and		
	which enables the lasers to produce short optical pulses with			sprayed water ingress (IP66).		
	high peak power or alternatively near quasi CW output.					
Excitation:	RF			RF		
Power Range:	150 - 650 W			95 - 250 W		
RF Power Supply:	Separate / Integrated			Integrated		
Wavelengths:	SC x20 (200/160/150 W) 10.6 µm; 10.25 µm; 9.3 µm SC x35 (350/315/260 W) 10.6 µm; 10.25 µm; 9.3 µm OEM 45 iX (450/405/340 W) 10.6 µm; 10.25 µm; 9.3 µm OEM 65 iX (650/585 W) 10.6 µm; 10.25 µm; 9.3 µm			SR 10i (125/110/95 W) 10.6 μm; 10.25 μm; 9.3 μm SR 15i (175/155/130 W) 10.6 μm; 10.25 μm; 9.3 μm SR 25i (250/225/185 W) 10.6 μm; 10.25 μm; 9.3 μm		
Beam Characteristics:	K > 0.83					K > 0.83
Operating Parameters:	SC x20 SC x35 OEM 45 iX OEM 65 iX	Pulse width 2 - 400 µs 2 - 400 µs 2 - 400 µs 2 - 400 µs	Pulse Frequency (PP)* 0 – 100 kHz 0 – 130 kHz 0 – 130 kHz 0 – 130 kHz	SR 10i SR 15i SR 25i	Pulse width 2 - 400 µs 2 - 400 µs 2 - 400 µs	Pulse Frequency (PP)* 0 – 130 kHz 0 – 130 kHz 0 – 130 kHz
Mounting on robot arms:						$\overline{}$
Applications: Cutting, Drilling, I	Engraving, Marking, Sc	ribing, Perforati	ng, Welding, Kiss Cutting,	Surface treatment		
Materials: Paper, Rubber, Plasti	cs, Acrylic, Glass, Textil	les, Wood, Cera	mics, Thin Sheet Metal, Op	otical films	<u> </u>	

For all lasers a DC Power supply is available as an option * PP: values for pulsed laser

· Data subject to change without notice

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