MODEL				SPA2 C-10		SPA2 C-30		SPA2 C-40		
IMAGE								Contraction of the second seco		
SYSTEM	Power Technology			10 W 30 W CO2 Sealed Tube CW				40 W		
	10.6 microns for BIO materials			RF lechnology Std.						
WAVELENGTH	10,2 microns for FILM materials			- Opt.						
	9,3 microns for PET bottles			Opt.						
	110 / 240 V AC									
MAINS FOWER SOFFEI				(1 Phase + N) 300 VA (1 Phase + N) 600 VA				(1 Phase	+ N) 600 VA	
COOLING	Air/Water			Air (SE/DE), Forced Air (WD)				Forced Air		
	Filtered Blower (200m3/h)			Opt. (DE, WD)				C)pt.	
	Filtered Blower (350m3/h)			Opt. (DE, WD)				Opt.		
	Vortex			Opt. (WD)				Opt.		
	TCU			Opt. (DE, WD)				C)pt.	
WARMING	Warming Blower			Opt. (DE, WD)				Opt.		
FOCAL SPECIFICATIONS FOR LENSES without BE	M. Area	WD 60 mm	FL 65 mm	BD [µm]	PD [kW/cm ²]	BD [µm]	PD [kW/cm ²]	BD [µm]	PD [kW/cm ²]	
	40x40 60x60	95 mm	95 mm	441	6,6	617	10,0	617	13,4	
	75x75	115 mm	125 mm	583	3,8	816	5,7	816	7,7	
for XQS Head	100×100	165 mm	160 mm	743	2,3	1040	3,5	1040	4,7	
FOCAL SPECIFICATIONS FOR LENSES with BE for XQS Head	M. Area	WD 40 mm	FL 45 mm	BD	PD 54.2	BD	PD 125	BD	PD 190	
	40x40 60x60	95 mm	95 mm	220	26,2	247	62,8	247	83,7	
	75x75	115 mm	125 mm	291	15,0	326	35,9	326	47,9	
	100x100	165 mm	160 mm	372	9,2	416	22,1	416	29,4	
	150x150	235 mm	240 mm	555	4,1	622	9,9	622	13,2	
	250x250	430 mm	410 mm	950	1,4	1064	3,4	1064	4,5	
	500x500	700 mm	720 mm	1670	0,5	1871	1,1	1871	1,5	
FOCAL SPECIFICATIONS FOR LENSES with BE for HPD Head	M. Area	WD	FL	BD	PD	BD	PD	BD	PD	
	40x40	55 mm	65 mm	-	-	105	344	105	458	
	100x100	150 mm	150 mm	-	-	242	65,4	242	87,2	
	150x150	230 mm	230 mm	-	-	373	27,4	373	36,5	
	200x200	310 mm	300 mm	-	-	486	16,1	486	21,5	
	250x250	400 mm	400 mm	-	-	651	9,0	651	12,0	
	520x520	700 mm	715 mm			1160	2,8	1160	3,8	
MARKING HEAD	XQS Internal					S	td.		·	
	XQS Split			-		Opt. (SE, DE)		-		
	HPD Split XQS Split WD (IP45)			Opt. (WD)		Opt. (SE, DE)				
	HPD Split WD (IP65)				()	Opt.		Opt.		
ACCESSORIES MARKING HEAD	Beam Exit at 0°				Opt.					
	Beam Exit at 90°							Ont		
	Focal Distance Indicator			- Opt.			pt.	Opt.		
	Marking Area Indicator					0	pt.			
CONTROL	Touch Screen TSL-V3			Opt. (SE, DE)				-		
CONTROL	PC with Marca Software			Opt. (WD)				υρι.		
SOFTWARE	ScanLinux			Opt						
	MarcaTouch OS 2.00			Std.						
	Marca Full Graphics PC Softw.			Std.						
	Profinet Protocol			Opt.						
	OPC-UA Protocol			Opt.						
	Internal Barcode Generator			Opt.						
SAFETY	Elect	troMechanical Sh	utter	Upt.						
ACCESSORIES					Diode Marking Pointer - Encoder Kit - Mounting Support - Photocell Kit					
ENVIRONMENTAL CONDITIONS	Operating Temperature			5 °C (50 °F) to 40 °C (104 °F)						
	Humidity			< 95 %, non-condensing						
	Vibrations			No vibrations						
	Protection Rate (3 types available)			SE (Standard Environment)				-		
				WD (Washdown Environment)				-		
DIMENSIONS (AxBxC)	SE&DE (Sta	indard & Dusty Er	nvironment)	146 x 196 x 732 mm 176 x 216 x 750 mm				-		
	WD (V	Vash-Down Envir	onment)	168 x 220	1 x 710 mm	189 x 241 x 740 mm				
WEIGHT		Gross Weight		20	r кg) ka	20 Kg 28 kg				

SPA2 C C-10W | C-30W | C-40W

Reliable laser coding in standard, dusty and washdown environments



One platform, multiple substrates

CO2 lasers used in higher speed packaged goods applications including boxes, bottles and blister packs. They provide legible markings of the highest quality, which are permanent and sustainable in all production environments. Available in di erent enclosures in order to mark a wide variety of substrates such as cardboard, glass,ceramics, PET and PVC in the FMCG markets.

PRODUCT BROCHURE

SPA2 is much more than a laser system

The SPA2 range of laser coders is the next generation of Macsa's successful SPA, Smart Packaging Application, laser platform. The SPA2 range adds more power options including pulsed CO2 lasers.





SPA2 C ideal for packaged goods

VERSATILE RELIABLE SMART

SPA2 C 10W, 30W and 40W CO2 lasers are widely used in packaged goods applications including labels, boxes, bottles and blister packs. They are typically used to code paper and board, glass and ceramics, coated materials, PET and PVC.

• 10.6, 10.2 and 9.3 wavelength lasers are available to meet the coding needs of specific substrates such as film and PET.

- DUO dual processor technology enables high-speed and high-quality printing with variable data.
- Minimises power consumption choosing the most appropriate flow rate.
- 10.1-inch touch screen controller with context sensitive HELP and on-line instruction videos including Marca Touch OS.
- Extra protection enclosures are available for dusty (IP54) and washdown (IP65) environments.



SE Standard Environment IP31 C-10W / C-30W



DE Dusty Environment IP54 C-10W / C-30W



Macsa id

in more than

80 countries

MACSA JV

MACSA Headquaters

MACSA Distributors

MACSA Branch Offices

WD Washdown IP65 C-10W / C-30W / C-40W

SPA2 (

ICON :



Why Macsa id?

Macsa id is one of the 4 leading companies in the world in coding and marking lasers. It offers the widest range of lasers to code and mark both in the productive sectors (food, beverages, pharmaceutical, healthcare, cosmetics ...) as well as in the industrial ones (industry, automotive, aeronautics, defense, construction materials ...).

Macsa id is recognized as a world leader in technological innovation in lasers for marking and coding. The company invests more than 10% of its turnover in R&D every year.

The most complete range of CO2, Fiber and DPSS lasers on the market

CO2Available from 10 to 450W PRECISION VERSATILITY Several features including Macsa's propietary VCS to ensure high print quality even range of materials using 3D on high-speed production lines. printing options.

Fiber

From 20W to 200W

Integrated into any production

line, it can encode over a wide

3D printing

ADAPTABILITY

Wide range of essential and extra accessories to optimise the laser's performance.

SIMPLICITY Videos and support material to facilitate its installation and integration.

Macsa Accesories

MARCA software®

SOFTWARE AND SERVICES



MONITORING AND PREDICTIVE MAINTENANCE

From any place and at any time, data is provided in real time to increase productivity, improve e ciency and reduce downtime. It allows monitoring of the status of the equipment from any remote device which can allow the reception of alerts. IntegraNET allows our service engineers to receive Diagnostics in real time to detect problems before they occur and prevent expensive downtimes.





Fiber Film From 20W to 100W DPSS

From 6 to 20W (also Green & UV available)

RELIABILITY

Production environments can test the reliability of laser systems. SPA2 lasers are designed to operate reliably in dusty or damp environments even when subject to extreme temperatures.

RAF^{*} Reverse Air Flow

CONNECTIVITY

The lasers include the TCP/IP protocol in order to have complete control of the system from most standard communications. The new SPA2 platform includes the integration of the most widely used industrial communication protocols such as Profinet and OPC-UA. These are both available in all models upon request.





Maintaining Service

Equipment performance

REMOTE ASSISTENCE

IntegraNET allows field technicians and Macsa id engineers to interconnect and exchange information through video calls

INCREASED EFFICIENCY

The collected data is integrated with the different software of Macsa id modules for production management, traceability and effciency of the production lines.



NO CONSUMABLES A clean technology that does not produce waste.

ENVIRONMENT FRIENDLY No harmful emissions are generated, thus benefitting the work environment and the planet.

CLEAN For a cleaner and healthier workspace.

ENERGY EFFICIENT Maximum quality and coding speed with just

the right amount of energy.