# TECHNICAL DATA

MODEL				SPA 2 F-20 FILM		SPA 2 F-50 FILM		SPA 2 F-100 FILM		
IMAGE										
SYSTEM	Power			20 W		50 W		100 W		
	Technology			Ytterbium CW Fiber Laser						
WAVELENGTH	1.064 nm			Std.						
PULSELENGTH Continuous Wave MAINS POWER SUPPLY				Std.           110 / 240 V AC           50 / 60 Hz           (1 Phase + N) 450 VA           (1 Phase + N) 650 VA						
		Air/Water		(11111111111111111111111111111111111111	- N/ 430 VA	Air (SE, DE) /F		(11111111111111111111111111111111111111	11)//OVA	
COOLING	Filtered Blower (200m <sup>3</sup> /h)			Opt. (WD) -						
	Filtered Blower (200m/h)			Opt. (WD)						
	TCU			Opt. (WD)						
WARMING		Warming Blower		Opt. (WD)						
FOCAL SPECIFICATIONS FOR UHS LENSES	M. Area	WD	FL	BD	PD	BD	PD	BD	PD	
	60x60	126 mm	100 mm	27	3469	27	8672	27	17344	
	100×100	201 mm	160 mm	43	1355	-	-	-	-	
	107x107	203 mm	162 mm	44	1315	44	3288	44	6576	
	160×160	345 mm	254 mm	69	538	69	1344	69	2688	
	212x212	446 mm	346 mm	94	289	94	723	94	1446	
	242x242	545 mm	420 mm	114	197	114	492	114	983	
	325x325 560x560	710 mm 955 mm	570 mm 820 mm	154 222	107 51,6	154 222	267	154 222	534 258	
	300x300	UHS Internal	02011111	LLL	51,0			222	2.00	
MARKING HEAD	3D Marking Head			Std. Opt.						
ACCESSORIES MARKING HEAD	Beam Exit at 90°			Std.						
	Focal Distance Indicator			Opt.						
	Marking Area Indicator			Std.						
CONTROL	Touch Screen TSL-V3			Opt. (SE, DE)						
	Touch Screen TSL-V3 IP65			Opt. (WD)						
	PC with Marca Software			Opt.						
SOFTWARE	ScanLinux MarcaTouch OS 2.00			Std.						
	Marca Full Graphics PC Softw.			Opt. Opt.						
	TCPIP Protocol			Std.						
	Profinet Protocol				Opt.					
	OPC-UA Protocol			Opt.						
	Internal Barcode Generator				Opt.					
CAEETV	ElectroMechanical Shutter			Opt.						
SAFETY Performance Level d Safety Kit					Opt.					
ACCESSORIES					Diode Marking Po	inter - Encoder Ki	t - Mounting Supp	oort - Photocell K	it	
ENVIRONMENTAL CONDITIONS	Operating Temperature			10 °C (50 °F) to 40 °C (104 °F)						
	Humidity			10 % < H < 95 %, non-condensing						
	Vibrations				No vibrations					
	Protection Rate (3 types available)				SE (Standard Environment)					
					DE (Dusty Environment)					
				WD (Wash-Down Environment)						
DIMENSIONS (AxBxC)	Head			108 x 105 x 336 mm (UHS HEAD) / 108 x 105 x 702 mm (3D HEAD)						
	Cabinet			525 x 650 x 202 mm 26 kg (UHS HEAD) / 29 kg (3D HEAD)						
WEIGHT Reserved Automatic Sector Sect				26 kg (UHS HEAD) / 29 kg (3D HEAD) 30 kg (UHS HEAD) / 33 kg (3D HEAD)						

# SPA2 FIBER FILM





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 F FILM

## RELIABLE FAST SMART

SPA2 Fiber Film lasers are widely used in packaged goods applications including trays, pouches and wraps. They are typically used to code printed films where it is important not to perforate the packaging.

- 10.1-inch touch screen controller with context sensitive HELP and on-line instruction videos.
- DUO dual processor technology enables high-speed and high-quality printing with variable data.
- Protection enclosures are available for dusty (IP54) and washdown (IP65) environments.



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

### CO2Fiber Available from 10 to 450W From 20W to 200W PRECISION VERSATILITY Several features including Integrated into any production Macsa's propietary VCS to line, it can encode over a wide ensure high print quality even range of materials using 3D printing options. on high-speed production lines.

3D printing

SIMPLICITY

ADAPTABILITY

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

Videos and support material to facilitate its installation and integration.

Macsa Accesories

MARCA software®



SE Standard Environment IP31 F-20 FILM / F-50 FILM / F-100 FILM



**DE** Dusty Environment IP54 F-20 FILM / F-50 FILM / F-100 FILM



WD Washdown IP55 / IP65 F-20 FILM / F-50 FILM / F-100 FILM



# 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.



Macsa id in more than 80 countries

- MACSA Headquaters
- MACSA Branch Offices
- MACSA Distributors
- MACSA JV

# 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**<sup>\*</sup> 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.