MAIN   Proper   Water   Wate	MODEL				SPA	2 C-10	SDA	2 C-30	SDA	2 C-40	
SYSTEM    1-00	MODEL				JFAZ	2 0-10	JIAZ	L C-30	JI A	2 0-40	
The learning   The	IMAGE								C		
MAINS POWER SUPPLY	SYSTEM								40 W		
MAINS POWER SUPPLY											
MAINS POWER SUPPLY	WAVELENGTH										
MAINS POWER SUPPLY	WAVELENGTH										
COULING		.,			•						
COULING   Court   C	MAINS POWER SUPPLY										
Calculate   Control		A: 0M :									
Cooling Orgen   Cooling Org											
Cooling Bryer	COOLING	Filte	red Blower (350n	n3/h)	• • • •						
MARMING	COOLING	Cooling Dryer									
MARNING					-				·		
POCAL   PATRICIATIONS FOR LENSES   PATRICIATI	WARMING										
SPECIFICATIONS FOR LENSES   42-04   60 mm   65 mm   301   14.1   421   21.5   421   28.7		M. Area			BD [µm]			PD [kW/cm²]	BD [µm]	PD [kW/cm²]	
without BE for XOS Head         450-08         75 mm         75 mm         451 mm         6.6         417         10.0         617         13.2           FOCAL SPECIFICATIONS FOR LENSES With BE for ADD         More with ADD         F.V.         20.0         90.0						_					
MARIAN   100.00   146 mm											
Marking Head   Mark	for XQS Head										
FOCAL   SPECIFICATIONS FOR LENSE   SPECIFICATIONS FOR LENSE   SPECIFICATION											
SPECIFICATIONS FOR LENSES with BE for 100x100   166 mm   106 mm   291   15.0   33.6   33.9   33.6   47.9   100x100   166 mm   106 mm   272   9.2   41.6   22.1   41.6   292.4   100x100   230 mm   240 mm   258   4.1   622   9.9   622   13.2   200x200   230 mm   230 mm   958   4.1   642   9.9   622   13.2   200x200   230 mm   230 mm   958   4.1   642   9.9   622   13.2   200x200   230 mm   230 mm   950   1.4   1064   3.4   1064   4.5   200x200   230 mm   4.10 mm   950   1.4   1064   3.4   1064   4.5   200x200   320 mm   4.5 mm   950   1.4   1064   3.4   1064   4.5   200x200   320 mm   4.5 mm   950   1.4   1064   3.4   1064   4.5   200x200   400 mm   4.0 mm   950   1.4   1064   3.4   1064   4.5   200x200   4.0 mm   950   1.4   1064   3.4   1064   4.5   200x200   105 mm   105 mm   -   -   105 mm   3.4   1065   4.6   200x200   105 mm   105 mm   -   -   105 mm   3.4   1064   2.2   200x200   200 mm   200 mm   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   -   4.6   4.6   4.5   200x200   200 mm   200 mm   -   -   -   4.6   4.5   200x200   200 mm   200 mm   -   -   -   4.6   4.5   200x200   200 mm   200 mm   -   -   -   4.6   4.5   200x200   200 mm   200 mm   -   -   -   4.6   4.5   200x200   200 mm   200 mm   -   -   -   -   4.6   4.5   200x200   200 m		40x40	60 mm	65 mm	150	56,3	168	135	168	180	
1901-10	FOCAL					_		-			
150,150   235 mm   240 mm   555   4.1   6.22   9.9   6.22   13.2	with BE for					-		_			
2002/00   30.0 mm   30.0 mm   74.3   2.3   68.5   5.0   63.3   7.3						_		_			
Make			320 mm								
FOCAL   Sommon						-					
FOCAL   A0x40											
FOCAL   SPECIFICATIONS FOR LENSES   150x150   230 mm   150 mm	SPECIFICATIONS FOR LENSES										
SPECIFICATIONS FOR LENSES   With BE for HPD Head   230 mm   230 mm   300 mm   -					-	-					
With BE for HPD Head   200,0200   310 mm   300 mm   -   -   486   16.1   486   21.5		100x100	150 mm	150 mm	-	-	242	65,4	242	87,2	
250/250								_			
MARKING HEAD   320,320											
MARKING HEAD											
MARKING HEAD		500x500	700 mm	715 mm	-	-	1160	2,8	1160	3,8	
MARKING HEAD											
MOS Split WD (()P65)	MARKING HEAD					_			<del>-</del>		
Beam Exit at 0°   Opt.	MARKINOTIEAD	>		5)	Opt. (WD)						
Beam Exit at 90°   Std.   Opt.   Opt.   Opt.		HPD Split WD (IP65)					С	pt.	(	Opt.	
Split Elbow   -   Opt.   Opt.											
Focal Distance Indicator						_				Int	
Touch Screen TSL-V3   Opt. (SE, DE)   -											
Touch Screen TSL-V3 IP65   Opt. (WD)   Opt.							C	pt.			
PC with Marca Software											
SCALLINUX   Opt.						Upt.		lpt.		Jpt.	
Marca Full Graphics PC Softw.   Std.		ScanLinux			Opt.						
TCPIP Protocol											
Profinet Protocol											
OPC-UA Protocol   Opt.											
ElectroMechanical Shutter					Opt.						
Performance Level d Safety Kit											
Diode Marking Pointer - Encoder Kit - Mounting Support - Photocell Kit	SAFETY										
Operating Temperature	ACCESSORIES	Pertor	mance Level d Sa	nety NIT	·						
Humidity   Service   Ser		Operating Temperature									
SE (Standard Environment)											
Protection Rate (3 types available)   DE (Dusty Environment)		Vibrations						orations			
WD (Washdown Environment)   146 x 196 x 732 mm		Protection Rate (3 types available)									
DIMENSIONS (AxBxC)         SE&DE (Standard & Dusty Environment)         146 x 196 x 732 mm         176 x 216 x 750 mm         -           WD (Wash-Down Environment)         168 x 220 x 710 mm         189 x 241 x 740 mm           WEIGHT         Net Weight         17 kg         25 kg		1 TOTECTI	o mare to types e	, anable)		DE (DUST) E		n Environment)			
WEIGHT   WEIGHT   168 x 220 x 710 mm   189 x 241 x 740 mm   189 x 241 x 740 mm   189 x 241 x 740 mm   25 kg   25 kg	DIMENSIONS (AVRVC)							x 750 mm			
WEIGHT	- INLITOIOITO (ANDAO)	WD (\		onment)							
2.220.02g/t 201g 201g	WEIGHT										
			2.230 Troigit			. 5		20	J		

Macsa ID Portugal Tel: +351 229962204

Macsa Coding Technology (China) Co, Ltd Tel: +86 0755-23611591





Macsa ID Malaysia Tel: +60 355251608



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.



Macsa ID Headquarters Tel: +34 938 738 798

Tel: +44 (0)1462 816091

Macsa ID UK

# SPA2 C ideal for packaged goods

RELIABLE

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



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





# 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

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

#### CO2

Available from 10 to 450W

## Fiber

From 20W to 200W

#### **PRECISION**

Several features including Macsa's propietary VCS to ensure high print quality even on high-speed production lines.



#### **ADAPTABILITY**

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



#### VERSATILITY

Integrated into any production line, it can encode over a wide range of materials using 3D printing options.



#### SIMPLICITY

Videos and support material to facilitate its installation and integration.



#### 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.



#### **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.





# SOFTWARE AND SERVICES





Equipment performance

### 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.

#### REMOTE ASSISTENCE

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

#### 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.

For a cleaner and healthier workspace.

#### **ENERGY EFFICIENT**

Maximum quality and coding speed with just the right amount of energy.