

Your Global Marking Partner since 1940

LASER CATALOGUE

Industrial marking machines and systems



WHY CHOOSE AUTOMATOR?



Since its founding in 1940, AUTOMATOR has been focused exclusively on Industrial Marking Products and Solutions making us the largest manufacturer of marking equipment in the world.

No matter how you want to permanently Identify your product, AUTOMATOR has a solution that will exceed your expectation making a mark that will enhance your part and limit your liabilities.

Our GLOBAL network of partners (not just distributors!) are available in 102 countries serving 100+ business sectors. No matter where you are in this world, we are there to support you and our marking products, birth to death.

> We are your global marking partner since 1940!



Laser



Presses



Dot peen



Roll stamping

1070

Hot foil



Chem-etch

Impact

ALL MATERIALS, ALWAYS THE PERFECT SOLUTION FOR YOUR MARKING NEEDS!

Power	Source	Class I modelli	Class 4 modelli	Materials
2W	UV @ 355 nm Blue laser	SUPERIOR • OMEGA REX ^{II}	ALPHA	Ceramic • Precious Metals • Plastics • Silicon
3-5-10W	Green @ 532 nm Green laser	SUPERIOR • ARENA REGINA • OMEGA	VIS	Anodized • Burnished • Metals and Alloys Plastics (not trasparent) • Silicon • Painted
10-20-30-40 W	YVO4 @ 1064 nm	SUPERIOR • REGINA ARENA • OMEGA	VIS	Anodized • Burnished • Ceramic • Black Paper • Wood • Metals and Alloys • Leather • Plastics (not transparent) • Polycarbonate • Silicon • Painted
10-20₩	Intra @ 1064 nm	SUPERIOR • ARENA OMEGA	ALPHA	Transparent materials (plastics, glass)
22-33-54 W	ND:YB @ 1064 nm	ARENA • REGINA SUPERIOR • OMEGA	FYBRA	Anodized • Burnished • Ceramic • Wood • Metals and Alloys • Leather • Plastics (not transparent) • Polycarbonate • Silicon • Painted
10-25-50-100 VV	CO2 @ 10640 nm	SUPERIOR • OMEGA REX ^{II}	ALPHA	Anodized • Burnished • Paper • Ceramic • Wood • Plastics • Tissues • Painted • Glass • Organic
aWave Technology	YV04 @ 1060 nm	SUPERIOR • ARENA OMEGA • REGINA	nanoVIS	Anodized • Burnished • Metals and Alloys • Plastics (not transparent) • Silicon • Painted • Ceramics















Automator Group believes in rational energy use as input in the design and development of its marking systems

Automator is certificated ISO 9001 IQ Net since 2003

Automator Group believes that all its machinery must be designed and produced according to the concept of "green philosophy"

Revolutionary aWave™technology

nanoVISITM

The smallest laser in the world

Compact laser unit with auto-regulation of the frequency, it can mark with results comparable to larger laser units. A very cost-e ective laser solution for a wide range of applications.

Materials

Metals • Alloys • Anodized • Black paper Burnished • Ceramics • Ebony Painted skin • Plastic Polycarbonate • Silicon •Wood















aWave Revolutionary Automator technology for auto-setting of frequency



Readers

Fixed or portable reader for QR codes, barcodes and datamatrix (2D codes)



Optional axis Z, rotating Theta, up to 32 Axis

Stand alone board Marking without PC

Signals PLC digital I/O Diagnostics output and check input

Source Air cooling

Lenses

	F100	F163	F254	F330	F420
Focal lengths	120 mm	198 mm	302 mm	390 mm	520 mm
Marking Areas	60x60 mm	0x 0 mm	155x155 mm	200x200 mm	300x300 mm



Connectivity To the PC by USB

Page 28 for details

Software EuGENIUS [™]

Red pointer Marking preview

External Power Supply 24 VDC 100/240 V 50/60 Hz

Optional FocusFinder Focus height automatic detection device Power 22-33-54 W

FYBRATM

ACTIVE FIBER LASER SYSTEM NB:Yb 1064 nm

Active fiber marking laser

Designed for a variety of environments, FYBRA generates a high-power laser beam from the source to the head via a exible ber optic cable, that allows a considerable increase of the power, without compromising the size of the laser spot. This allows for a better marking result at higher powers and a better e ciency of the system.

Materials

Anodized • Metal • Alloys • Burnished Ceramics • Ebony • Painted • Plastic Polycarbonate • Silicon

















Optional autofocus Focal distance between marking head and piece to be marked detection device





QR codes, barcodes and datamatrix

Fixed or portable reader for

Optional axis X/Y, Z and rotating Theta

Signals PLC digital I/O Diagnostics output and check input

Source Air cooling

Readers



Lenses

	F100	F163	F254	F330	F420	1
Focal lengths	120 mm	198 mm	302 mm	390 mm	520 mm	
Marking Areas	60x60 mm	0x 0 mm	155x155 mm	200x200 mm	300x300 mm	





Red pointer Marking preview

Optional MOTF

Marking on-the-fly

External Power Supply 24 VDC 100/240 V 50/60 Hz

Softwares Genius e Nano

To the PC by Ethernet or USB

Page 29 for details

Connectivity

FYBRATM



FYBRATM



Power 10-20-30-40 W







В



YVO4 source, all in one

Class 4Yag laser system, extremely light and solid unit "all-in-one", which perfectly adapts to integrations in lines.

Materials

Anodized metal • Alloys • Burnished Ceramics • Ebony • Painted • Plastic Polycarbonate • Silicon





Watch video now!



A B C D E = maximum distances















Software Genius Page 29 for details







Optional MOTF Marking on-the-fly









Optional axis X/Y, Z and rotating Theta

Fixed or portable reader for

QR codes, barcodes and datamatrix

Readers

Stand alone board Marking without PC

Signals PLC digital I/O Diagnostics output and check input

Source Air cooling

Lenses

	F100	F163	F254	F330	F420
Focal lengths	120 mm	198 mm	302 mm	390 mm	520 mm
Marking Areas	60x60 mm	110x110 mm	180x180 mm	220x220 mm	320x320 mm



Power 3-5-10 W

greenVIS TM



YVO4 source, all in one 532 nm

Class 4Yag laser system, extremely light and solid unit "all-in-one", which perfectly adapts to integrations in lines. Perfect for plastics

Materials

Plastics • Anodized metal • Alloys Burnished • Ceramics • Ebony • Painted Plastic • Polycarbonate • Silicon









A B C D E = maximum distances













Software Genius Page 29 for details





g preview

External Power Supply 24 VDC 100/240 V 50/60 Hz

Optional MOTF Marking on-the-fly









Optional axis X/Y, Z and rotating Theta

Fixed or portable reader for

QR codes, barcodes and datamatrix

Readers

Stand alone board Marking without PC

Signals PLC digital I/O Diagnostics output and check input

Source Air cooling

Lenses

	F100	F163	F254	F330	F420
Focal lengths	120 mm	198 mm	302 mm	390 mm	520 mm
Marking Areas	60x60 mm	110x110 mm	180x180 mm	220x220 mm	320x320 mm



Power 3-5-10-20-30-40 W

VIS-PTM

PORTABLE LASER YVO4 @1064 nm YVO4 @532 nm green

The smallest portable laser in the world

Class I Yag laser system, extremely lightweight and compact unit "all-in-one", which perfectly adapts to portable applications.

Materials

Anodized metal • Alloys Burnished • Ceramics • Painted Plastic • Polycarbonate • Silicon







A B C D E = maximum distances













Software Genius Page 29 for details





External Power Supply 24 VDC 100/240 V 50/60 Hz

Optional FocusFinder Focus height automatic

detection device

Readers Fixed or portable reader for QR codes, barcodes and datamatrix



Stand alone board Marking without PC

Signals PLC digital I/O Diagnostics output and check input

Portable kit Handheld structure with adjustable telescopic security system and three supports

Source Air cooling

Lenses

	F100	F163	F330
Focal lengths	120 mm	198 mm	390 mm
Marking Areas	60x60 mm	110x110 mm	220x220 mm



Power 10-25-50-100 W

ALPHA TM



Powerful and e cient

Class 4 CO2 laser system, extremely light and solid in two units: laser source and galvanometric head with optical path, and 4-unit cabinet with electric circuit and electronics. Perfect to mark on wood and glass.

Materials

Burnished • Anodized • Alloys Ceramics • Ebony • Glass • Painted Paper • Plastic • Polycarbonate Precious Stones • Rubber • Silicon • Wood











detection device

Optional MOTF Marking on-the-fly

Fixed or portable reader for

QR codes, barcodes and datamatrix

Readers

Optional FocusFinder Focus height automatic

Connectivity







Software Genius Page 29 for details

To the PC by Ethernet or USB



Power Supply 24 VDC 100/240 V 50/60 Hz



Stand alone board Marking without PC

Optional axis X/Y, Z and rotating Theta

Signals PLC digital I/O Diagnostics output and check input

Source Air cooling



 F200
 F100
 F300
 F435

 Focal lengths
 230 mm
 100 mm
 350 mm
 550 mm

 Marking Areas
 140x140 mm
 70x70 mm
 210x210 mm
 300x300 mm



Loading Area 21,6x17,3"



For FYBRA, nanoVIS ", VIS and greenVIS

COMPACT, ROBUST AND AUTOMATIC

Laser enclosure in Safety class I

Laser enclosure with Electro-pneumatic automatic opening door and software-driven Z axis.

Materials

Anodized metal • Alloys Burnished • Ceramics • Ebony • Painted Plastic • Polycarbonate • Silicon













Readers Fixed or portable reader for QR codes, barcodes and datamatrix



Optional FocusFinder Focus height automatic detection device



Z Axis Electric or software-driven, maximum height 7,9 mm



Optional Theta Axis Electric, software driven rotary possible maximum Weight: 11 kg



Console

On the front, with system drive commands and safety buttons

Inspection window 400x250 mm - 15.7x10''

Loading area 550x440 mm - 21,6x17,3''

Source Air cooling

Exhaust air connection



Lenses

Source	F100	F160	F254
Maximum markable object height with FYBRA, nanoVIS,VIS and greenVIS (mm)	313	243	139
Marking Area (mm)	60×60	0x 0	180×180

Loading Area 31,5x31,5"

REX^{ITM}

For FYBRA, nanoVIS ^{II}, VIS and greenVIS

ROBUST, AUTOMATIC AND STAND-ALONE FOR MID & LARGE SCALE PRODUCTIONS

Benchtop laser marking systems in Safety class I

Laser marking system with large loading area, manual door opening, X/Y/Z axis and SmartMarkTM vision system. Up to 32 available esternal axis.

Materials

Anodized metal • Alloys Burnished • Ceramics • Ebony • Painted Plastic • Polycarbonate • Silicon





















Marking preview



Z Axis Electric or software-driven

Inspection window 400x250 mm - 15.7x10''

Loading area 1000x900 mm - 39,37x35,43''

Source Air cooling

Fume extractor Filterd air volume: 350 cube meter per hour

Standard fume extractor PURA1 triple filter air purifier



Lenses

	F100	F163	F254	F330	F420
Focal lengths	120 mm	198 mm	302 mm	390 mm	520 mm
Marking Areas	60x60 mm	0x 0 mm	155x155 mm	200x200 mm	300x300 mm

Red pointer

Stand alone board Marking without PC

Readers Fixed or portable reader for QR codes, barcodes and datamatrix

Programmable axis X/Y.Z standard Theta, rotary table, up to 32 axis X= 400 mm (15,7 in) Y= 300 mm (11,8 in) Z = 500 mm (19,6 in)

Door opening Sliding manual opening Maximum door opening height: 500 mm - 19,68''

Console

On one side, with system drive commands and safety buttons. R/L mounted moving arm and Status bar Loading Area 15,7x15,7"



For FYBRA, nanoVIS ^{II}, VIS and greenVIS

STYLISH AND PRACTICAL

Laser enclosure in Safety class I

Class I laser enclosure with manual opening door and electric-automatic Z axis













Red pointer Marking preview

Stand alone board

Marking without PC





Readers Fixed or portable reader for QR codes, barcodes and datamatrix





Standard Z Axis Electric or software-driven, maximum height 7,9 mm

Optional FocusFinder Focus height automatic

detection device



Optional Theta Axis Electric, software driven rotary axis Weight: 11 kg -----

Opening door Sliding manual opening



Inspection window 15.7×10"

Loading area 15,7×15,7''

Source Air cooling

Lenses

Source	F100	F160	F254
Item maximum height with FYBRA, nanoVIS,VIS and greenVIS (mm)	300	216	100
REGINA with ALPHA CO2 (mm)	300	190	-
Marking Area (mm)	60×60	0x 0	180×180





Loading Area 13,5x13,4"



For FYBRA, nanoVIS ^{II}, VIS and greenVIS

COMFORTABLE AND RELIABLE

Laser enclosure in Safety class I

Class I laser enclosure with manual opening door and large protected inspection window. E cient and cost-e ective Panels can be easily removed to mark larger items.

Hinged door, large inspection window, manual adjustment of the Z axis, available customizations.









Red pointer Marking preview

Readers Fixed or portable reader for QR codes, barcodes and datamatrix

Optional FocusFinder Focus height automatic detection device

Source Air cooling

Software Depending by the laser source

Lenses

Source	F100	F160	F254
Item maximum height with FYBRA, nanoVIS,VIS and greenVIS (mm)	200	110	10
Marking Area (mm)	60×60	0x 0	180×180

Loading Area 31,5x31,5"

SUPERIOR[™]

For FYBRA, NanoVIS, VIS and GreenVIS

FOR BIG PRODUCTIONS

Class I laser enclosure for big productions with manual opening door and large protected inspection window.

Loading area: 31,5"x31,5", with frontal opening door and protected inspection window.

















X/Y and rotating Theta

Red pointer

Optional axis

Marking preview











Theta Axis Electric, software driven rotary axis Weight: 11 kg



Z Axis Electric, maximum height, 430 mm (16,9'')

Loading area 15,7×15,7''

Lights System status signals

Source Air cooling

Lenses

Source	F100	F160	F254
Item maximum height with FYBRA, nanoVIS,VIS and greenVIS (mm)	630	546	430
SUPERIOR with ALPHA CO2 (mm)	730	520	-
Marking Area (mm)	60×60	0x 0	180×180
With rotary table (mm)	450	370	250

SOFTWARE EuGENIUS ™

EuGenius Software has been designed and developed by Automator highly specialized team, consolidating the marked requests in the long term marking knowhow of more than 70 years in marking. Versatile in the applications and friendly to use, even by operators without highly technical specific training, such as CAD knowledge.

- Multilanguage menu
- Management barcode "Datamatrix", 2D code, QR code, PDF Queues
- Easy import of vector drawings, DXF
- Complete set of laser parameters such as speed or power laser
- Texts, Text arcs, text on curved lines,
- Lines, rectangles, polygons, circles and arcs
- TTF Font ® (windows property)
- Graphic preview
- Texts with date, serial numbers, shift codes and year/month/day
- Multi fillings or single profile markings
- Templates (object to be marked as background)
- Proportion scale, move, rotate, group creation of each object on the screen
- Quick Test for an easy identification of the best laser parameters
- Automation & object tiling
- External axis commanded by software
- Shutter control
- Easy diagnosis of troubleshootings

+ III () () () () () () () () () () () () ()	and the second se				Rane	terpland option of		
Patte Resuper Patte Resuper Si Despr Si Des			EMS					
		chuir Dadiel Anno Ive	Laser	General Barcon Laser Requency1 30 Laser (router: 70	00 1942	1/0 Mark speed Passes		
				LaserOn delay: 15		Pulse with	4.00	-

LaserOff delay:

Passer Modulation delays 200.00 Lit

400.00 LR

Mark delay: 300.00 Lt

Paly delaw: 30.00 Lm

Jump delay: 150.00

Nobble pitch: 0.00

Wobble width: 0.00

148

nn

-



SOFTWARE GENIUS PLUS

Software versatile in the applications and easy to use, even by operators without CAD knowledge. Three di erent con gurations: BASIC version, STANDARD version and ADVANCED version.

Complete management of the texts and arc texts with TrueType Font full compatibility Direct management of the basic drawing elements (rectangles, circles, polygons, arcs, etc), management of barcodes (Code 39, codebar, code 93, code 12 EAN / UCC128, interleaved 2 or 5 ITF, postnet, tuple, tuples, EAN 8, EAN 13, booklan), DATAMATRIX (ECC 200) and QR codes, UID / UDI 2D Matrix.

Graphics and photos importable in Raster format (JPG, BMP, PCX, GIF).

Drawings and logos importable in vector format (DXF, DWG, AI, CDR, WMF, PLT, EMF). View and order management for marking objects, as well as ability to control external automations such as X and Y axes, Z axis Theta axis (rotary), delays and signal exchanges with the external environment.

PURA 1TM

Filtering system for laser marking dust and fumes

Safe and reliable, internal air quality standards, GB21551.1-2008, GB / T 18801. Purification rate: 99.97%!











80v rate

كال



Inlet air interface: Ø 75 mm

(50 Hz-60Hz) input voltage



Filtered air volume: 350 cubic meters per hour

Dimensions: 424x258x440 mm - 16,7x9,8x17,3''

80W rated power

110V 220V



0.3 micron filtering effect with 99.99% filter

Air flow speed: 12m/s

DC200W brushless motor power

MARKING LASERS COMPARISON

	Laser sources							Enclosures					
	nanoVIS"	VIS	ALPHA	VIS-P	FYBRA	ΜΟΡΑ	ARENA	REGINA	OMEGA	SUPERIOR	REX"		
Class	4	4	4	I	4	4	I	I	I	I	I		
Integration	x	х	x		x	x							
Benchtop							x	x	x				
Large scale productions										х	x		
Portable				x									
Ethernet		х	x	x	x	x	x	x	Variable				
YVO4	x	х	x	x			x	x	x	x	x		
CO2			x				x		x	x	x		
Green		х	x				x	х	x	х	x		
Ytterbium					x	x							
UV			х						x	х	x		
Intra							x		x	x	x		
Software	nanoVIS	Genius	EuGENIUS	Genius	Genius/ EuGENIUS	Genius/ EuGENIUS	EuGENIUS	EuGENIUS	Genius/ EuGENIUS	EuGENIUS	EuGENIUS		

							_				
	nanoVIS	VIS	ALPHA	VIS-P	FYBRA	MOPA	ARENA	REGINA	OMEGA	SUPERIOR	REX"
X/Y	Optional	Optional	Optional		Optional	Optional				Optional	Optional
Theta	Optional	Optional	Optional		Optional						
Manual X axis	Optional	Optional	Optional		Optional	Optional	Optional	Optional	x	Optional	Optional
Programmable Z axis	Optional	Optional	Optional		Optional	Optional	x	x	Optional	x	x
Stand Alone (without PC)		Optional	Optional		Optional	Optional	Optional	Optional		Optional	Optional
Marking on the fly (MOTF)		Optional	Optional	Optional	Optional	Optional					
Reader	Optional										
Preview	х	x	x	x	x	х	x	x	x	x	x
Anodized	х	x	x	x	x	x	x	x	x	x	x
Burnished	x	x	x	x	x	х	x	x	x	x	x
Ceramics	x	x	x	x	х	х	x	х	x	х	x
Ebony	х	x		x	x	x	x	x	x	x	x
Tissues			x				x		x	x	x
Glass			x				x		x	x	x
Leather	x						x		x	х	x
Metals	х	x	x	x	x	x	x	x	x	x	x
Painted	х	x	x	x	x	x	x	x	x	x	x
Paper	x		x				x		x	x	x
Plastics	х	x	x	x	х	х	x	х	x	х	x
Polycarbonate	x	x	x	x	x	х	x	x	x	x	x
Precious			x						x	х	x
Rubber			x				x		x	х	x
Silicon	x	x	x	x	x	х	x	x	x	x	x
Transparent materials							x		x	х	x
Wood	x		x				x		x	x	x

MARK, READ AND TRACK!







Get always focused!





























































THE BIGGEST MARKING **FAMILY** IN THE WORLD.



AUTOMATOR AMERICA INC - 475 Douglas Ave., Ste. B, Chillicothe, Ohio 45601. USA info.am@automator.com - Ph +1 (740) 983 0157 AUTOMATOR CANADA INC - 2170 Lakeshore Rd. Burlington Ontario, L7R 1A6 CANADA info.ca@automator.com - Ph: +1 (905) 407 8770