

Matuya Mak.San.Tic.Ltd.Sti. is a manufacturer, importer and exporter company established in 1990 to provide the machinery and machinery equipment requirements of the printing, advertisement, promotion, stationery and stamp sectors.

Our company, having the head office in Antalya, has gained control of the entire Turkish market in a very short period of time. MATUYA is constantly increasing its current market share with the high quality, design, wide range of products and after-sales technical support warranty for the machines manufactured.

Everyone from the employees to the managers is a member of MATUYA family. All relations are based on mutual trust and sincerity. Every product is a result of a team work.

Our company – constantly designing and manufacturing new machines for the world market with our R&D department and experienced engineering staff – is continually increasing its chances in international competition and securing the foundation of the company day by day.

Our company has 10 registered trademarks related to the systems it manufactures. All of our products are being produced and sold under different brands. With 2200 m² administrative building and 6400 m² closed production building, Matuya has the enough capacity for the production of machines and raw materials to answer the whole world.

It is one of the biggest manufacturers of Polymer system stamp machines, Flash system stamp machines and doming machines in the world.

All the machines manufactured have international CE Quality Certicate. New MATUYA series have gained its place among the highest quality products of the world with its special design, first class workmanship and precision in selection of the parts used.

The great interest to our products in both domestic and international markets and after-sales statistics prove that, our company which has adopted customer satisfaction as a principle, is unquestionably the leader in its field. In 2017, our company exported its products to 42 countries and aims to increase the number of countries exported to 80 by 2020.

Our trustworthiness based on our works for many years, quality-based working conception, respect to the nature and environment, effective administrative systems and our corporate structure are our most significant resources. Our main principle which guides us in all our works is to grow by creating job and income, raising the benefits of our customers and employers to the highest level and to carry on being a reliable brand both locally and globally.

We have infinite belief that our company will be successful in the globalizing economy of the 2000s as it has been done so far with the restructuring initiated in accordance with the corporate management principles, and that we will grow and evolve to the next generations.

Our strategy is to serve our customers with years of experience while expanding our exportation to all over the world.



INDEX

FLASH SYSTEM STAMPS	Floman Flash System Stamps Student Motivation Stamps Maxor S Series Flash System Stamps Maxor Flash System Stamps Floman Flash System Pocket Stamps Flash System Consumables	04-08 09 10-11 12-21 22-23 24-25
SELF-INKING STAMPS	Floman P Series Self-Inking Stamps Self-Inking Stamp Consumables Floman Eco Series Self-Inking Stamps Floman Self-Inking Pocket Stamps	26-30 31 32-33 34-35
FLASH SYSTEM STAMP MACHINES	Flashline Flash System Stamp Machines	36-39
POLYMER SYSTEM STAMP MACHINES	Stampline Polymer System Stamp Machines	40-43
DOMING MACHINES	Domesline Doming Label Machines	44-47
TEXTILE LABELING SYSTEMS	Tex Flex Textile Labeling Systems	48-49
EMBOSSED LABELING SYSTEMS	Ecodomes Embossed Labeling Systems	50-51
3 DIMENSIONAL LABELING SYSTEMS	Floating Graphics 3 Dimensional Labeling Systems	52-53
POLYURETHANE RESINS	Color-Dec Polyurethane Based Resins	54-55
EPOXY RESINS	Matuya Epoxy Based Resins	56-57
FIBER LASER MARKING MACHINE	Fiber Laser Marking Machine	58-59



Prestige of the contemporary office...



NEW GENERATION FLASH SYSTEM STAMPS

Prestige of the contemporary office with its modern design, splendid functionality and photo quality imprint.

LONG LASTING Flash stamp can perform 5.000-6.000 impressions without any quality loss if it's used as explained in users manual.

 $\ensuremath{\mathsf{PRE\text{-}INKED}}$ There is no need to use extra stamp pad and ink refilling.

IMPRINTS LIKE A PRINTING PRESS It's legible even for the smallest sizes as it's produced with high technology.

ECONOMIC All you need to do is to divide the number of impressions to its price.

MULTICOLOR You can have either one or five color imprints. As a result of experience gained in the world markets for many years, Flash Stamp can provide 5 different primary colors which are black, red, blue, green and violet. All the colors can be used in one stamp design at the same time.

1 MINUTE PRODUCTION No supplemental material is needed like the one's used in photopolymer rubber system stamps. Hence, the stamp making process and the time spent is very short.

WIDE SIZE RANGE Avaliable in 12 different sizes. Thus provides users a wide variety of alternatives to choose that meets the needs best.

CLEAN The Stamp Ink doesn't leak, smudge or dry out.

REFILLABLE Ink-refilling process is very handy, so it can be re-filled easily and can be used for many years.

ERGONOMIC Designed as a result of long researches to grasp with ease and apply balanced pressure to get high quality imprints.

CONTINUOUS Buy once and use for many years without problem.







YAPI **₹** KREDI SIGORTA











T.C. BAŞBAKANLIK ÖZELLEŞTİRME İDARESİ BAŞKANLIĞI

<u>FLOMa</u>	®	F-22
Imprint Size		36 x 70 mm
Handle Color		
Cartridge Color		• • • •
Packaging		10 pcs / box











































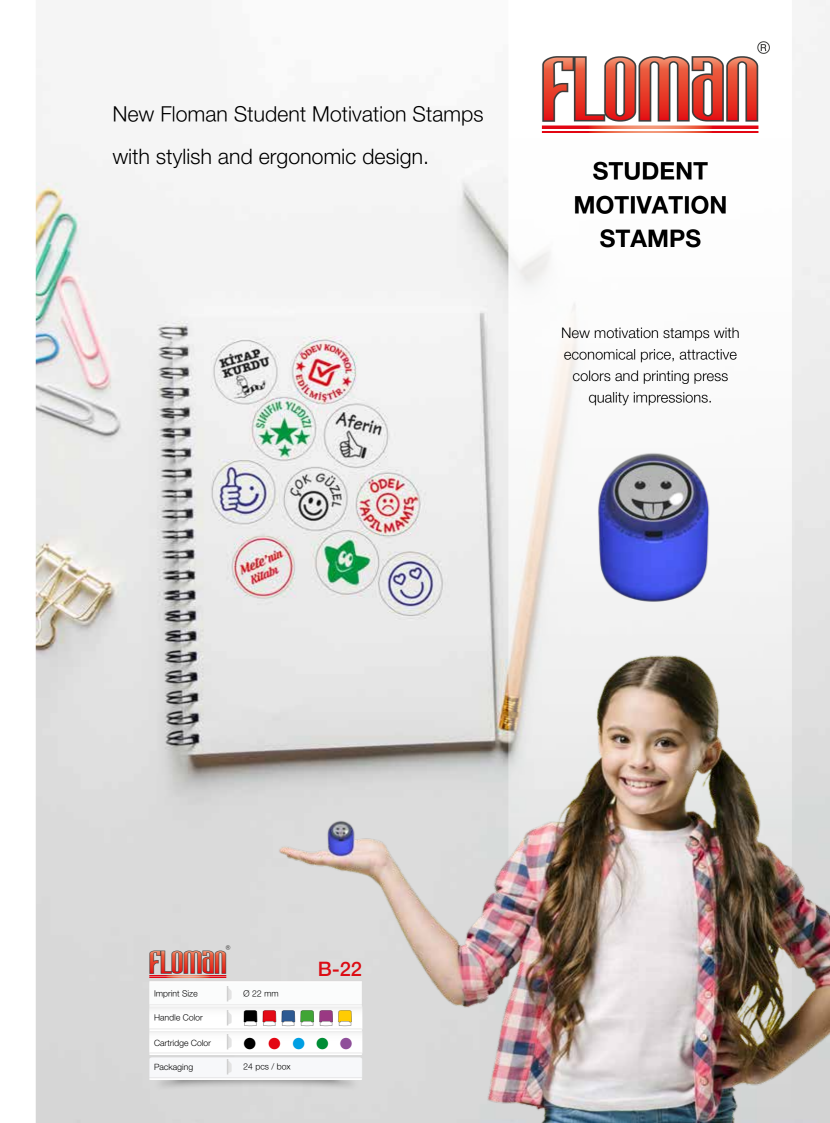
















22 x 43 mm

MAXOR[®]

Imprint Size

Handle Color

Cartridge Color

Packaging





S-32













S SERIES FLASH SYSTEM STAMPS

To The Masters

Of Time....

New Maxor S Series invites you to a new excitement with 3 different size options determined according to need, ergonomic structure and printing press quality impressions. New Maxor S Series specially designed and produced for multi-color stamps production.

Either one or five color stamps can be produced. 5.000 imprints can be achieved without compromising print quality and can be refilled once finished.

So economic that is enough to divide the number of impressions to its price.

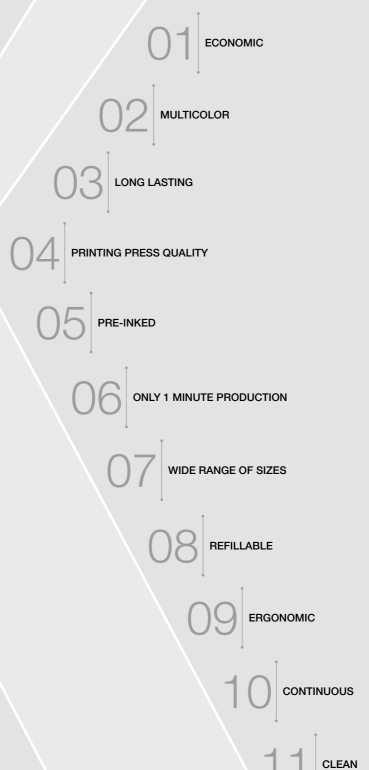
Buy once and use it for a life time without any problem.





Cause other stamp sales impossible with its abilities...







MULTICOLOR FLASH SYSTEM STAMPS

New Maxor Series offers a new collection of stamps with excellent design and 35 different sizes.

New Maxor Serie is one of the finest flash stamp in the world with its special design, first class workmanship and the sensitivity shown in the selection of materials. Either one or five color stamps can be produced.











































TUCKER ROCKY Bahçelievler Mah Cumhuriyet Caddesi No:45/A Muratpaşa / ANTALYA - TÜRKİYE Tel: 0.242 244 41 97 - 0.242 244 41 98 Fax: 0.242 244 41 99







16 MAXOR FLASH SYSTEM STAMPS









































































































































PLASTIC SERIES

FLOMAN T-10 11 x 37 mm.

FLOMAN T-20 16 x 46 mm.

FLOMAN T-30 Ø. 25 mm.



SILVER SERIES

FLOMAN T-12 11 x 37 mm.

FLOMAN T-22 16 x 46 mm.

FLOMAN T-32 Ø. 25 mm.



GOLD SERIES

FLOMAN T-14 11 x 37 mm.

FLOMAN T-24 16 x 46 mm.

FLOMAN T-34

Ø. 25 mm.



FLASH SYSTEM POCKET STAMPS

The new Floman Flash System Pocket Stamps offer a pocket stamp with the features to surprise you like its modern design, practical and versatile using besides its amazing body colors.





FLASH SYSTEM STAMP CONSUMABLES

DESCR	RIPTION	3mm FLASH FOAM	INKED CARTRIDGE	3mm FLASH FOAM*
ITEM	DIMENSION	BOX QUANTITY	BOX QUANTITY	BOX QUANTITY
MAXOR 10	13x33 mm	10 pcs	10 pcs	10 pcs
MAXOR 12	13x43 mm	10 pcs	10 pcs	10 pcs
MAXOR 14	13x55 mm	10 pcs	10 pcs	10 pcs
MAXOR 16	13x67 mm	10 pcs	10 pcs	10 pcs
MAXOR 18	13x78 mm	10 pcs	10 pcs	10 pcs
MAXOR 20	17x33 mm	10 pcs	10 pcs	10 pcs
MAXOR 22	17x43 mm	10 pcs	10 pcs	10 pcs
MAXOR 24	17x55 mm	10 pcs	10 pcs	10 pcs
MAXOR 26	17x67 mm	10 pcs	10 pcs	10 pcs
MAXOR 28	17x78 mm	10 pcs	10 pcs	10 pcs
MAXOR 30	22x33 mm	10 pcs	10 pcs	10 pcs
MAXOR 32	22x43 mm	10 pcs	10 pcs	10 pcs
MAXOR 34	22x55 mm	10 pcs	10 pcs	10 pcs
MAXOR 36	22x67 mm	10 pcs	10 pcs	10 pcs
MAXOR 38	22x78 mm	10 pcs	10 pcs	10 pcs
MAXOR 40	28x33 mm	10 pcs	10 pcs	10 pcs
MAXOR 42	28x43 mm	10 pcs	10 pcs	10 pcs
MAXOR 44	28x55 mm	10 pcs	10 pcs	10 pcs
MAXOR 46	28x67 mm	10 pcs	10 pcs	10 pcs
MAXOR 48	28x78 mm	10 pcs	10 pcs	10 pcs
MAXOR 50	33x43 mm	10 pcs	10 pcs	10 pcs
MAXOR 52	33x55 mm	10 pcs	10 pcs	10 pcs
MAXOR 54	33x67 mm	10 pcs	10 pcs	10 pcs
MAXOR 56	33x78 mm	10 pcs	10 pcs	10 pcs
MAXOR 58	43x55 mm	10 pcs	10 pcs	10 pcs
MAXOR 62	43x78 mm	10 pcs	10 pcs	10 pcs
MAXOR 66	55x78 mm	10 pcs	10 pcs	10 pcs
MAXOR 70	33x33 mm Square	10 pcs	10 pcs	10 pcs
MAXOR 72	43x43 mm Square	10 pcs	10 pcs	10 pcs
MAXOR 74	33 mm Round	10 pcs	10 pcs	10 pcs
MAXOR 76	43 mm Round	10 pcs	10 pcs	10 pcs
MAXOR 78	36x55 mm Oval	10 pcs	10 pcs	10 pcs

* 3mm Flash Foam for multicolor stamp production



S SERIES FLASH SYSTEM STAMP CONSUMABLES

DESCRIPTION		3mm FLASH FOAM*
ITEM	DIMENSION	BOX QUANTITY
MAXOR S-22	17x43 mm	10 pcs
MAXOR S-32	22x43 mm	10 pcs
MAXOR S-34	22x55 mm	10 pcs

* 3mm Flash Foam for multicolor stamp production

FLASH SYSTEM STAMP PRODUCTION CONSUMABLES

DESCRIPTION	PACKAGING
LASER PRINTABLE CLEAR FILM A4	1 box / 50 sheets
FLASH STAMP TURBO GLUE	1 pcs / 50 gr



FLASH SYSTEM STAMP CONSUMABLES

DESCRIPTION		3mm FLASH FOAM	INK CARTRIDGE	3mm FLASH FOAM*
ITEM	DIMENSION	BOX QUANTITY	BOX QUANTITY	BOX QUANTITY
FLOMAN F-10	14x34 mm	10 pcs	10 pcs	10 pcs
FLOMAN F-11	16x42 mm	10 pcs	10 pcs	10 pcs
FLOMAN F-12	20x50 mm	10 pcs	10 pcs	10 pcs
FLOMAN F-13	24x60 mm	10 pcs	10 pcs	10 pcs
FLOMAN F-18	30x64 mm	10 pcs	10 pcs	10 pcs
FLOMAN F-22	36x70 mm	10 pcs	10 pcs	10 pcs
FLOMAN F-26	40x80 mm	10 pcs	10 pcs	10 pcs
FLOMAN F-30	30x30 mm Square	10 pcs	10 pcs	10 pcs
FLOMAN F-40	40x40 mm Square	10 pcs	10 pcs	10 pcs
FLOMAN R-30	Ø 30 mm Round	10 pcs	10 pcs	10 pcs
FLOMAN R-40	Ø 40 mm Round	10 pcs	10 pcs	10 pcs
FLOMAN F-50	37x57 mm Oval	10 pcs	10 pcs	10 pcs

* 3mm Flash Foam for multicolor stamp production



FLASH SYSTEM POCKET STAMP CONSUMABLES

DESCRIPTION		3mm FLASH FOAM	INK CARTRIDGE	3mm FLASH FOAM*
ITEM	DIMENSION	BOX QUANTITY	BOX QUANTITY	BOX QUANTITY
FLOMAN T-10 / T-12 / T-14	11x37 mm	10 adet	10 adet	10 adet
FLOMAN T-20 / T-22 / T-24	16x46 mm	10 adet	10 adet	10 adet
FLOMAN T-30 / T-32 / T-34	Ø 25 mm	10 adet	10 adet	10 adet

* 3mm Flash Foam for multicolor stamp production



FLASH STAMP INKS

COLOR	PACKAGING			
BLACK	25 ml.	250 ml.	1000 ml.	
BLUE	25 ml.	250 ml.	1000 ml.	
RED	25 ml.	250 ml.	1000 ml.	
GREEN	25 ml.	250 ml.	1000 ml.	
VIOLET	25 ml. 250 ml. 1000 ml.			





COLOR	PACKAGING			
BLACK	25 ml.	250 ml.	1000 ml.	
BLUE	25 ml.	250 ml.	1000 ml.	
RED	25 ml.	250 ml.	1000 ml.	
GREEN	25 ml.	250 ml.	1000 ml.	
VIOLET	25 ml.	250 ml.	1000 ml.	



It is time to take action.



NEW GENERATION PROFESSIONAL SELF-INKING STAMPS

We are changing all the standarts
with re-determined sizes
according to need and splendid design.
New Generation Floman Professional
Self-inking Stamp Series invites you to
replace all of your stamps with its printing
press quality imprints.



























Balıkesir V.D. 154 546 2548





















































P SERIES SELF-INKING STAMP SPARE INK PADS

DESCRIPTION				
ITEM	DIMENSION	PACKAGING	COLORS	
FLOMAN P-10	10x30 mm	10 pcs	Black, Red, Blue, Green, Violet	
FLOMAN P-11	16x42 mm	10 pcs	Black, Red, Blue, Green, Violet	
FLOMAN P-12	22x50 mm	10 pcs	Black, Red, Blue, Green, Violet	
FLOMAN P-13	26x56 mm	10 pcs	Black, Red, Blue, Green, Violet	
FLOMAN P-18	30x64 mm	10 pcs	Black, Red, Blue, Green, Violet	
FLOMAN P-22	36x70 mm	10 pcs	Black, Red, Blue, Green, Violet	
FLOMAN P-26	40x80 mm	10 pcs	Black, Red, Blue, Green, Violet	
FLOMAN P-30	30x30 mm Square	10 pcs	Black, Red, Blue, Green, Violet	
FLOMAN P-40	40x40 mm Square	10 pcs	Black, Red, Blue, Green, Violet	
FLOMAN S-32	Ø 32 mm Round	10 pcs	Black, Red, Blue, Green, Violet	
FLOMAN S-40	Ø 40 mm Round	10 pcs	Black, Red, Blue, Green, Violet	
FLOMAN P-50	30x45 mm Oval	10 pcs	Black, Red, Blue, Green, Violet	





EKO SERIES SELF-INKING STAMP SPARE INK PADS

DESCRIPTION			
ITEM DIMENSION PACKAGING COLORS			
FLOMAN EKO-10	10x27 mm	10 pcs	Black, Red, Blue, Green, Violet
FLOMAN EKO-11	14x38 mm	10 pcs	Black, Red, Blue, Green, Violet
FLOMAN EKO-12	18x47 mm	10 pcs	Black, Red, Blue, Green, Violet
FLOMAN EKO-13	22x60 mm	10 pcs	Black, Red, Blue, Green, Violet



SELF-INKING STAMP INKS

COLOR	DESCRIPTION			
BLACK	25 ml.	250 ml.	1000 ml.	
BLUE	25 ml.	250 ml.	1000 ml.	
RED	25 ml.	250 ml.	1000 ml.	
GREEN	25 ml.	250 ml.	1000 ml.	
VIOLET	25 ml.	250 ml.	1000 ml.	

SELF-INKING STAMP CONSUMABLES

DESCRIPTION		PACKAGING
BASE FILM	25x35 cm	1 pack 40 pcs
COVER FILM	25x35 cm	1 pack 400 pcs
WASHING SOLUTION	1000 ml	1 bottle
HARDENING SOLUTION	1000 ml	1 bottle
LIQUID POLYMER	1000 ml	1 bottle 1 kg
FOAM BORDER	2,4 mm	1 pack 50 meters
LASER RUBBER	A4	1 pack 50 pcs











ECO SERIES SELF-INKING STAMPS











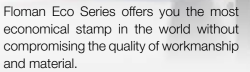
servicenow (0212) 461 0 800 (0212) 435 0 400 info@siemensservislerimiz.com







A good design is a beauty that desires to be discovered.



Everything in Floman Eco Series were designed according to customer requirements.

Floman Eco Series that redefines the meaning of the use of stamps, invites you to discover a dynamic stamp system.





PLASTIC SERIES

FLOMAN M-10 17 x 43 mm

FLOMAN M-20

FLOMAN M-30

The New Floman Self-inking Pocket Stamps make you feel thought in every details with its practical and functional structure.



SELF-INKING POCKET STAMPS

New Floman Pocket stamps shaped with modern contemporary lines not just appealing to the eye. In the design phase, all the details are designed considering the sensitivities that will fit perfectly in your life.

New Floman Pocket Stamps offers you an impressive appearance with design suitable to its purpose, stunning, extraordinary lines and glamorous colors.



SILVER SERIES

FLOMAN M-12 17 x 43 mm.

19 x 51 mm.

FLOMAN M-22

FLOMAN M-32

Ø. 30 mm.



GOLD SERIES

FLOMAN M-14

17 x 43 mm.

FLOMAN M-24

19 x 51 mm.

FLOMAN M-34

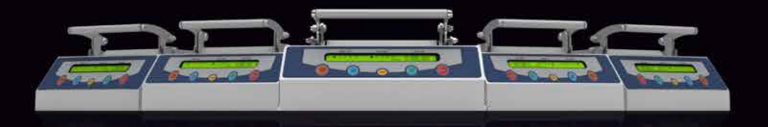
Ø. 30 mm.





FLASHLINE Flash System Stamp Machines, makes your stamp designs real in the fastest way by exposing flash peds in the fastest and most quality way. They are designed and developed by Matuya engineers to satisfy the needs of both stamp makers and users perfectly and in the fastest way. Flashline totally controlled by micro processor and digital control panel can flash upto 1.200.000 times. New Flashline series is world's top quality flash machine without any doubt thanks to it's first-class workmanship and precision shown in the selection of parts used.

FLASHLINE Flash system stamp machines are perfect and fastest way of stamp making accepted by the world that doesn't need any consumables that is used in production of polymer system stamps. In Pre-inked stamp system, stamp plate doesn't transfer ink from ink pad. It is a pre-inked stamp system. Therefore Flash stamps don't need rotary parts and system in the handle. Besides it lets stamp makers to make multi-color stamps since it is pre-inked system.







Our engineers, inspired by the spectacular opportunities of the modern technology developed products that can meet and further more exceed the expectations of even the most fastidious customers by adopting their professionalism to Flash System Stamp Machines. The new Flash System series which combine parts chosen in full care and extraordinary precision of technology, are inviting you to enjoy an excitement ready to explode.





FLASHLINE F-110

- 70x110 mm Exposure Area
- Microprocessor Controlled
- 1.200.000 Flash Lamp Life
- 1 Pcs 400 W Flash tube
- Special Locking Mechanism
- Security Switch
- Special Cooling System
- Laser-cut Chrome Casing



FLASHLINE F-160

- 120x150 mm Exposure Area
- Microprocessor Controlled
- 1.200.000 Flash Lamp Life
- 3 Pcs 400 W Flash tube
- Special Locking Mechanism
- Ability to control all the system automatically with LCD screen
- * Auto power setting indicator
- * Auto flash indicator
- * Auto flash counter
- * Warning systems
- Security Switch
- Special Cooling System
- Laser-cut Chrome Casing



FLASHLINE F-120

- 70x100 mm Exposure Area
- Microprocessor Controlled
- 1.200.000 Flash Lamp Life
- 1 Pcs 400 W Flash tube
- Special Locking Mechanism Ability to control all the system automatically with LCD screen
- * Auto power setting indicator
- * Auto flash indicator
- * Auto flash counter
- * Warning systems
- Security Switch • Special Cooling System
- Laser-cut Chrome Casing



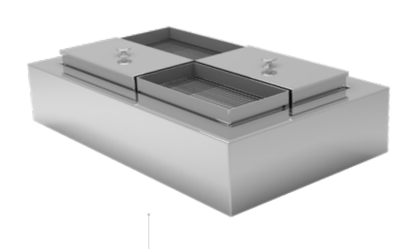
FLASHLINE F-180

- 150x160 mm Exposure Area
- Microprocessor Controlled
- 1.200.000 Flash Lamp Life
- 4 Pcs 400 W Flash tube
- Special Locking Mechanism
- Ability to control all the system automatically with LCD screen
- * Auto power setting indicator
- * Auto flash indicator
- * Auto flash counter
- * Warning systems
- Security Switch
- Special Cooling System
- Laser-cut Chrome Casing



FLASHLINE F-140

- 80x150 mm Exposure Area
- Microprocessor Controlled
- 1.200.000 Flash Lamp Life
- 2 Pcs 400 W Flash tube
- Special Locking Mechanism
- Ability to control all the system automatically with LCD screen
- * Auto power setting indicator
- * Auto flash indicator
- * Auto flash counter
- * Warning systems
- Security Switch
- Special Cooling System
- Laser-cut Chrome Casing



FLASHLINE F-440

- 4 pcs. Ink containers
- Ability to keep the containers at the same heat
- Sheet resistances inserted into aluminum
- Laser-cut Chrome Casing

ENGINEERS MIXED THEIR TECHNICS

WITH FANTASY OF DESIGNERS,

TESTED THE RESULTS REPEATEDLY

AND FINALLY CREATED THE PERFECTION.



01



DRYING SECTION

Temperature adjustable drying tray to dry the polymer plate.





STAINLESS CHROME CASING

Best of the World without doubt with the extremely robust structure made with Laser Cut and Stainless Chrome.





UV EXPOSURE UNIT

UV Exposure System with 12 UV Fluorescent Lamps and supported with electronic ballasts.





WASHING TRAY

Easy fastenable Washing Tray that can move both directions during polymer plate cleaning.





FINAL EXPOSURE UNIT

Portable Final Exposure Tray for last exposure of the polymer plate with hardening solution.





WASHING SECTION

Washing section to precisely clean the polymer plate with sensitive brush with a hardness of %15 and special chrome reservoir.





LOCKING MECHANISM

The special tempered glass locking section provides excellent ease-of-use and comfort for the processing of polymer printing plates.



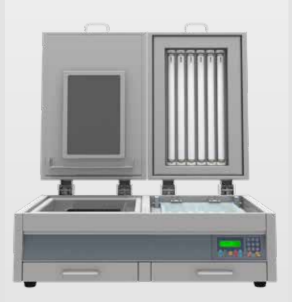


CONTROL PANEL

Ability to control the whole system on one 2x16 LCD screen with a single touch on Membrane Switch.



SYSTEM
STAMP MACHINES





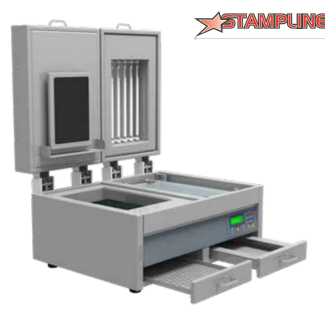
- 200x300mm Exposure Area
- Microprocessor controlled 2x16 Liquid Crystal Display
- Ability to control all the system on one screen with a single touch on Membrane Switch
- Ability to work all units at the same time
- Opportunity to adjust up to 9999 seconds
- Memory Function
- Electronic Ballasts and UV Fluorescent Lamps
- Powerful compressor and vacuum system
- Auto glass lock system
- Voice alert system
- Portable Hardening drawer
- Laser Cut Stainless Chrome Casing

230V AC 50hz/60hz (110V AC 50hz/60hz optional)



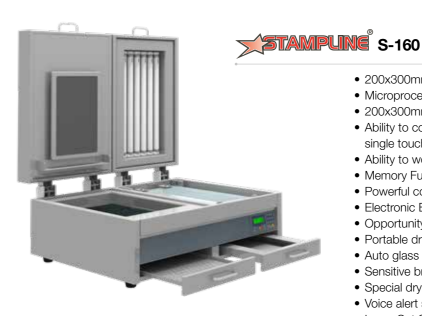
- 200x300mm special holding plate
- Microprocessor controlled 2x16 Liquid Crystal Display
- Ability to control all the system on one screen with a single touch on Membrane Switch
- Ability to work all units at the same time
- Memory Function
- Opportunity to adjust up to 9999 seconds
- Voice alert system
- Washing table that can move both directions
- Portable drying tray
- Special drying fan
- Sensitive brush with a hardness of 15%
- Laser Cut Stainless Chrome Casing

230V AC 50hz/60hz (110V AC 50hz/60hz optional)



- 150x200mm Exposure Area
- Microprocessor controlled 2x16 Liquid Crystal Display
- 150x200mm special holding plate
- Ability to control all the system on one screen with a single touch on Membrane Switch
- Ability to work all units at the same time
- Memory Function
- Powerful compressor and vacuum system
- Electronic Ballasts and UV Fluorescent Lamps
- Opportunity to adjust up to 9999 seconds
- Portable drying tray
- Auto glass lock system
- Sensitive brush with a hardness of 15%
- Special drying fan
- Voice alert system
- Laser Cut Stainless Chrome Casing
- Washing table that can move both directions
- Portable drying tray

230V AC 50hz/60hz (110V AC 50hz/60hz optional)



- 200x300mm Exposure Area
- Microprocessor controlled 2x16 Liquid Crystal Display
- 200x300mm special holding plate
- Ability to control all the system on one screen with a single touch on Membrane Switch
- Ability to work all units at the same time
- Memory Function
- Powerful compressor and vacuum system
- Electronic Ballasts and UV Fluorescent Lamps
- Opportunity to adjust up to 9999 seconds
- Portable drying tray
- Auto glass lock system
- Sensitive brush with a hardness of 15%
- Special drying fan
- Voice alert system
- Laser Cut Stainless Chrome Casing
- Washing table that can move both directions
- Portable Hardening drawer

230V AC 50hz/60hz (110V AC 50hz/60hz optional)



- 250x350mm Exposure Area
- Microprocessor controlled 2x16 Liquid Crystal Display
- 250x350mm special holding plate
- Ability to control all the system on one screen with a single touch on Membrane Switch
- Ability to work all units at the same time
- Memory Function
- Powerful compressor and vacuum system
- Electronic Ballasts and UV Fluorescent Lamps
- Opportunity to adjust up to 9999 seconds
- Voice alert system
- Special drying fan
- Sensitive brush with a hardness of 15%
- Portable drying tray
- Portable Hardening drawer
- Washing table that can move both directions
- Auto glass lock system
- Extra equipment cabinet
- Laser Cut Stainless Chrome Casing

230V AC 50hz/60hz (110V AC 50hz/60hz optional)





- **FURNITURE**
- Kitchen Furniture
- Office Furniture
- Bathroom Furniture - TV Units
- Bedroom Sets
- Child & Young Room





AUTOMOTIVE INDUSTRY

- Rim Hub
- Steering Wheel Hub
- Front Panel Torpedo
- License Plate Base - Wheel Cap



TEXTILE

- Clothes Hangers
- Cufflinks - Gift Boxes
- School Emblems
- Bag Logos - Shoe Soles
- Zipper Pullers

04



PROMOTION

- Key Chains
- Pens
- Business Card Holders
- Medallions
- BadgesDiaries

05



CONSTRUCTION

- Bathroom Accessories
- Bathtub&Shower Cabins
- Mirror Sets
- Lift Buttons - Reservoirs
- Steel & Furniture Doors

06



ELECTRICITY

- LED & LED Products
- Electrical Insulation
- Computer Case
- Monitor
- White Appliances & Air Conditioners

LIQUID CONTROL

SYSTEMS

(DOMING MACHINES)

- Household Electrical Appliances

07



ELECTRONICS

- Electronic Components
- Electronic Circuit Boards (PCB)
- Protecting Electric and Electronic goods against shock and damage



DOMESTINE D-120

- Electro-Pneumatic dosing system
- Precise dosage control
- Adjustable within 0.01-26 sec.
- Suitable for use with all types of liquid
- 80ml injector capacity
- Wide range of accessories for all types of use
- User friendly, easy to use
- Low cost, high efficiency
- Laser-cut CRC casing

230V AC 50hz/60hz (110V AC 50hz/60hz optional)



- Electro-Pneumatic dosing system
- Precise dosage control
- Adjustable within 0.01-26 sec.
- Built-in vacuum system
- Suitable for use with all types of liquid
- 80ml injector capacity
- Wide range of accessories for all types of use
- · User friendly, easy to use
- · Low cost, high efficiency
- Laser-cut CRC casing





230V AC 50hz/60hz (110V AC 50hz/60hz optional)

- Electro-Pneumatic dosing system
- Microprocessor Controlled
- Adjustable within 0.01-520 sec.
- Precise dosage control
- LCD screen
- Built-in vacuum system
- 80ml injector capacity
- Easy control with membrane keypad
- Wide range of accessories for all types of use
- User friendly, easy to use
- Suitable for use with all types of liquid
- Low cost, high efficiency
- Laser-cut CRC casing



- Precise dosage control
- LCD screen
- Continuous Casting
- Built-in vacuum system
- · 80ml injector capacity
- Easy control with membrane keypad
- Wide range of accessories for all types of use
- User friendly, easy to use
- Suitable for use with all types of liquid
- · Low cost, high efficiency
- Laser-cut CRC casing



DOMESCINE D-300

- Two component liquid control system
- Precise dosage control
- Easy raw material loading with vacuum system
- 2 x3,5 Liter raw material tanks
- Built-in Degassing function
- Raw material level monitoring with tempered glass tanks
- Wide range of accessories for all types of use
- Multi-functional
- Easy cleaning and maintenance
- User friendly, easy to use
- · Low cost, high efficiency

230V AC 50hz/60hz (110V AC 50hz/60hz optional)



DOMESUNE D-320

- Two component liquid control system
- Precise dosage control
- Easy raw material loading with vacuum system
- 2 x3,5 Liter raw material tanks
- Built-in Degassing function
- Raw material level monitoring with tempered glass tanks
- Auto-cleaning system
- Manual operation table on X-axis
- Wide range of accessories for all types of use
- Multi-functional
- Easy cleaning and maintenance
- User friendly, easy to use
- · Low cost, high efficiency

230V AC 50hz/60hz (110V AC 50hz/60hz optional)

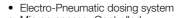
DOMESTINE D-600 XYZ



- High-performance metering mixing dosing system
- Unlimited memory capacity
- Automated dispensing on X&Y axis by servo motors
- MATUYA operating and capacity report software
- Micro/Macro dosing system
- Software controlled degassing system with vacuum • Heat, humidity and pressure monitoring indicators
- Remote access and diagnosis for technical support
- High capacity with dual dispensing nozzle supporting rod • Easy usage and control with hand controller and computer
- Pneumatic height adjustment of support rod (Z Control)
- Dual compartment working table with powerful vacuum
- Wide range of accessories for all types of use
- Emergency stop and voice alarm system to avoid raw material hardening
- Manual cleaning during power cut
- Multi-functional
- Easy cleaning and maintenance

230V AC 50hz/60hz (110V AC 50hz/60hz optional)





Microprocessor Controlled
Adjustable within 0.01-520 sec.



230V AC 50hz/60hz (110V AC 50hz/60hz optional)

TEX FLEX TEXTILE LABELING SYSTEM



TEXFLEX excels against embroidered, PVC or silicon emblems competitions for its superior fine details, for the hundreds of possible metallic effects and for its proved resistance to industrial washings and dry cleanings.

TEXFLEX emblems are manufactured with high quality materials in order to give a long-lasting and stable finishing, also giving protection against migration of dyes from the substrates on which they are applied. TEXFLEX is also synonymous of novelty and is actually in production for a lot of different projects of the most popular brand names in the fashion market, as well as in the public uniforms.





TEXTILE LABELING SYSTEMS

TEXFLEX is the new challenge in the field of the Fashion industry. The patented and licensed system permits the realization and application of unique emblems, logos and badges of esteemed value and of a really fine detailed resolution. The possibility of obtaining innumerable finishes and color combinations also gives the system the necessary ductility required by the continuous enquiries of the Fashion market.



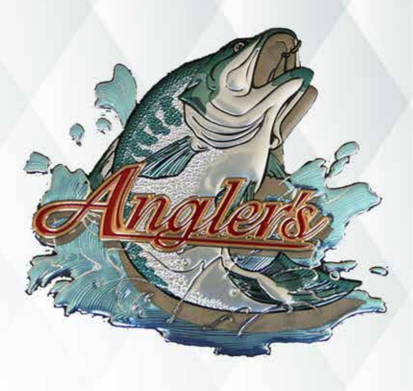
ECODOMES is a forefront globally patented and licensed technology in the badging market, which permits to realize three-dimensional and flexible emblems, badges and labels, of incomparable beauty and elegance through to simple and complex contour shapes. The unique materials and the patented production process granted ECODOMES system to be massively present in the Automotive and Household markets.

Today, ECODOMES is a reality synonymous of quality, versatility and innovation. Furthermore, the name "ECODOMES" highlights how simple and ecologic the overall application is: the whole production process does not involve the use of any solvent or resin.

ECODOMES offers fast and cheap options for creativity and versatility, highly eye-catching chromed effect, superior to every other existing technology, no limitation for finishes, textures and possible color combination, possibility of realizing emblems for pressure sensitive adhesive or thermo adhesive applications, emblems with different profiles and/or finishes by means of the same tooling, wide range of possible raw materials for the best fitting to the end user requirements and quick and cheap prototyping.



EMBOSSED LABELING SYSTEMS



Ecodomes is a perfect labelling system which allows to achieve 3D flexible emblems and badges with thoroughly simple and complicated counter images with unique beauty and refinement.











The hundreds of different finishes, the wide range of possible colors, textures, embossing and debossing possible effects, succeed on giving the FLOATING emblems a look not possible in similar technologies.

The range of used materials, can also vary from the very cheap to the more performing, thanks to it FLOATING GRAPHICS finds its market of in both indoor and outdoor applications. The emblems are flexible and can be sewed or applied by pressuresensitive or heat-transfer adhesives.





FLOATING GRAPHICS 3 DIMENSIONAL LABELING SYSTEMS







Floating Graphics licensed technology permits to realize bi-dimensional and three-dimensional emblems and to personalize them with very eye-catching 3D deepness, scrolling and changing effects.



Today, doming labels with the 3D effect and bright appearance added to the labels and impressiveness, are being preferred and used by many industries such as automotive, furniture, white goods, promotion, jewelry, electric and eloctronic appliances, leather industry, souvenirand etc., brings a new dimension to the label industry.

It is an ad product that shows great design with its lens effect, widen its viewing angle and gives depth and brightness to colors. Doming labels improves the image of a product and gives a meaningful added value. With the three-dimensional effect created by the doming label, even the simplest objects gain a special look and become easily noticeable. The product thus comes to the fore and is also seen as a projection of the brand or logo it identifies.

All below outdoor resins produced by Color-Dec Company passed the following tests successfully.

- SAE J1960-89 at Weatherometer: 2000 hours with no damage or color variation.
- Arizona test simulation at weatherometer:
 1500 hours with no damage or color variation.
- Florida test simulation at weatherometer: 1600 hours with no damage or color variation.
- Thermal shock: 10 cycles from -20°C to +85°C with no variation.
- Humidity resistance: 240 cycles between 42°C and 48°C with more than %95 humidity, with no variation

Color-Dec is also able to formulate high-performing resins in compliance with SAE J1960-89 test. (4000 hours with no damage or color variation).





POLYURETHANE BASED RESINS

Being the distributor of Color-Dec Company, the World's giant on polyurethane based resins production, Matuya offers you the best solutions for your needs on the outdoor resins with various hardness.

COLOR-DEC produces and formulates in its own production plant the following kind of Domes Resins:

- Over performing resins for critical outdoor applications.
- · Fast curing resins.
- Low level-mercury resins.
- Completely free-mercury resins.
- Resins in compliance with REACH,ROHS,ELV and WEE directives.
- Resins for application of labels on curved surfaces
- Scented resins
- Colored resins
- Resins with different final hardness

56 MATUYA EPOXY BASED RESINS

MATUYA that produces epoxy based resins offers you 3 years warranty crystal epoxy resins with high UV durability.

Epoxy is an excellent crystal series resin, which is an ideal solution when it is desired to have anti-slip and impermeability with its aesthetic appearance, antibacterial property and monolithic appearance. It is formulated and produced by Matuya engineers according to every need.







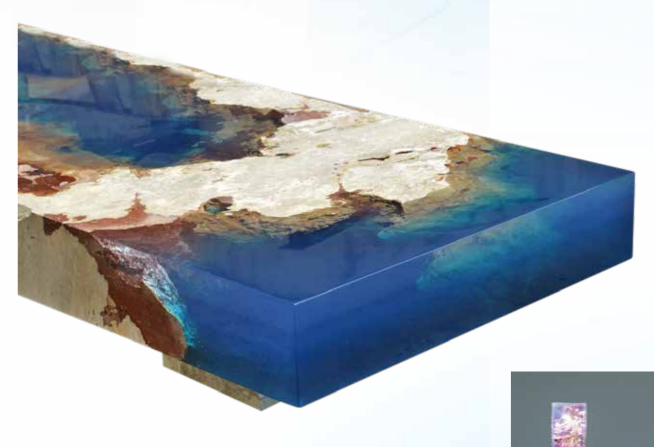








EPOXY BASED RESINS











Matuya F-200 Fiber Laser Marking Machine

Has a perfect design of no extra parts required, simple and handy. Provides great convenience with low energy consumption production. Doesn't require maintenance and extremely easy to use. Has a very long life time. For this reason Fiber Laser Technology is today's most popular laser marking system.

With Fiber Laser Marking Machine;

MATUYA

you can make metal marking, gold marking, silver marking, ceramic marking, plexiglass marking, MDF marking, plywood marking, wood marking, leather marking, imitation leather marking, denim marking, fabric marking, paper marking, cartboard marking, PVC marking, PVC foam sheet marking, PP marking, PE marking, ABS marking. Transparent glass and plexiglass can not be marked with fiber laser technology. Some supportive consumables such as marking sprey had to be used to mark some nonmarkable materials.

New Matuya Fiber Lazer with compact design and modern lines was designed and produced by Matuya engineers to answer your marking ideas.

SPECIFICATIONS

SPECIFICATIONS		
Output Power		30W
Laser Protective Class	þ	4
Laser Source		Ytterbium, CW Fiber
Wavelenght	þ	1070 nm
Adjustable Output		10-100%
Red Pilot Laser	þ	600 nm 0,5 mW
Laser Quality)	1,05
Lens Workable Distance		(f=160 mm) 175 mm
Marking Area	þ	(f=160 mm) 110x110 mm optional 200x200mm
Z Axis Working Distance		600 mm
Automatic Z Axis	1	Optional
Spot Diameter	1	Less than 30 um
Licensed Software		EzCAD
Operation System		WinXP/Win7/Win8/Win10 32-64 bit
Interface		USB
Cooling		Built-in Cooling System
100% Ambient Temperature		Between 0 and +35°C
Working Environment Humidity	þ	Between 10% and 95%
Power Source		220V / 50-60 Hz
Average Electricity Consumption		0,5 KW



FIBER LASER MARKING MACHINE





