

Mobile: +963 933411595 info@drucktek.com www.drucktek.com





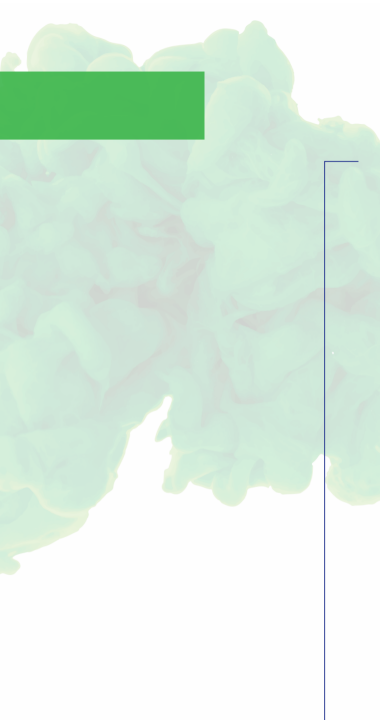
Our mission is to provide our customers with the most reliable products and after sale services





CONTENT

Nassif Printing Supplies is a Lebanese company established in 1983 to serve the printing and packaging sectors in GCC and all the Middle East. Our main duty is printing products and machineries as well as representing well known manufactures from Europe and China. We therefore intend to increase our effectiveness through availability of products, well-structured planning, and the finest customer service.



D 1		7 .		
IVI	αc	ni.	nes	\supset
L	UL	I LL	1150)

Laminatina Machine

Digital Post Press Equipments

Barraracing Placitine	
Manual double-side	
Lamination and Die-cutting	5
F350 Lamination	7
UV Coating	
Digital inkjet printing	9
system with coating	
UV530A Coating Machine	11
arosort southing macrific	
Paper Cutter	
•	10
Program control	13
paper cutter	
Programmable paper	
cutter	15
Foldi <mark>ng</mark> Machine	
LQ385 Folding machine	17
298A Folding machine	
3	
Glue Binder	
LQ glue binder	21
22 grae stream	
Creasing Machine	
Multi-purpose	.23
Auto-creasing	
. 13123	20
Digital Printing Press Equip	nents

Digital Inkjet Printing Web digital Inkjet.....35 Standard Niagara inks.....37 Color label printer.....39 FlatBed Printing LQ Roll to Roll......41 LQ Power series.....43 Propiet 20......45 Projet 10......47 Easylet 30......49 Easyjet 20.....**51** Easyjet 10......53 Laser Cutting LQLC330R Laser cutting engraving......55 LQC340 Laser cutting engraving......57 Flatbed Cutter High speed Flatbed digital

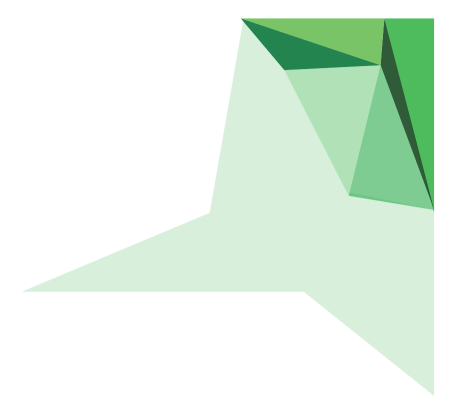
Consumables

Digital Press

Ideal choice for the digital printing, graphic arts printing, short format, imaging printing, office documents print etc.

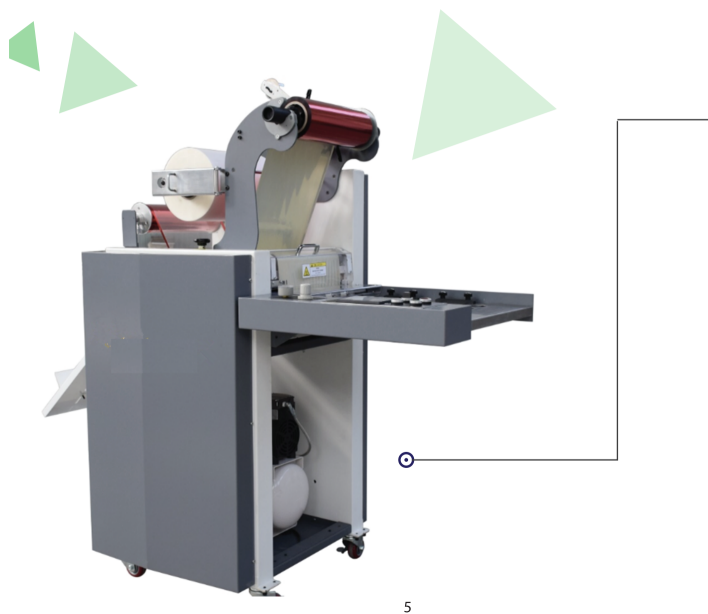


- Double side Lamination
- One-piece construction design.
- Manual paper feeding.
- Magnetic regulating plate
- Two same heating rollers equipped for double-side lamination.
- Inverter makes the machine run more stably.
- Heating rollers are equipped with built-in electrical tube heater.
- Mechanical pressuring system
- Film and perforation cutter film width
- Laminated paper is rolled up automatically by the winding spindle.



Model	K-540B	K-720B	K-900B
Max. Laminating width	540mm	720mm	900mm
Laminating speed	0-15m/min	0-15m/min	0-15m/min
Paper thickness	105-500g/m2	105-500g/m2	105-500g/m2
Gross power	3Kw	3.2Kw	3.5Kw
Dimensions	1270x970x1400mm	1270x1150x1400mm	1270x1300x1400mm
Total weight	230Kg	250Kg	270Kg

WIN-TF350 LAMINATING AND DIECUTTING MACHINE



Model	WIN-TF350
Film Speed	1.5-10m/s
Substrate Thickness	100-500gsm
Front Roller Diameter	Top 100mm Bottom 80mm
Rear Roller Diameter	55mm
Total Power	AC 220v 50hz 12A 2.8kw
Pre Heating Time	5min
Heating System	Infrared heater
Film Temperature	150°C
Temperature Control	Touch Screen
Speed Control	Touch Screen
Display System	Touch Screen
Roller Pressure	Cylinder
Roll Size	77mm Double 25mm
Compressed Air Requirement	128L/min
Temperature Sensing Mode	Thermal Resistance Embedded in the sleeve
Net Weight	128L/min

F350 SERIES THERMAL FILM LAMINATING MACHINE



				<i>'</i>		
Model	F350A	F350B	F350C	F350D	F350E	
Paper width (mm)	130-350	130-350	130-350	130-330	130-330	
Paper length (mm)	110-700	110-700	110-700	150-700	150-700	
Paper thickness (g/m2)	80-400	80-400	80-400	100-300	100-300	. 1
Laminate speed (m/h)	240	240	240	240	240	
Feed way	Manual	Manual	Manual	Auto	Auto	
Display	LCD	LCD	LCD	LCD	LCD	
Max.Film roller	210	210	210	210	210	
Auto slit	/	/	√	√	/	
Manual slit	√	/	/	/	/	
Auto collect	/	√	/	/	√	
Heat roller	2	2	2	2	2	
Double side	√	√	√	√	√	
Perforate	√	√	√	√	√	
Anti curl level	18	18	18	18	18	
Cold Lami Device	/					
Voltage		AC 220 V (110V) ±	:10 %	50Hz (60H	lz) 1450 W	
Machine size	730x640x545	845x640x545	730x640x545	880x640x545	1020x640x545	
Net Weight (Kg)	48	52	53	62	57	

LQ-PMZ-UI SERIES DIGITAL INKJET PRINTING SYSTEM WITH COATING MACHINE

- Automatic Feeding Section.
- Correction And Register Section.
- Digital Inkjet Printing System.
- Inkjet Printing Head.
- Drying Section.
- Scarp Picking Section.
- Automatic Delivery Section.

Used for sheet by sheet on printer paper, suitable in the fields of medical, food packaging, lottery, ticket, bill, note and cards.



9

Model	LQ-PMZ-UI 1040
Max. Paper Size	1040×920mm
Min. Paper Size	420×307mm
Max. Speed	6500sph
Power	45Kw
Paper Sheet	105-600g/m2
IR Drying	9×2×1.5kw
IR Drying	4.8t
Overall Dimension	11690×1925×1650mm





520H PROGRAM CONTROL PAPER CUTTER





4606HD PROGRAMMABLE PAPER CUTTER





LQ-3845-SC / 4625-SC FOLDING MACHINES



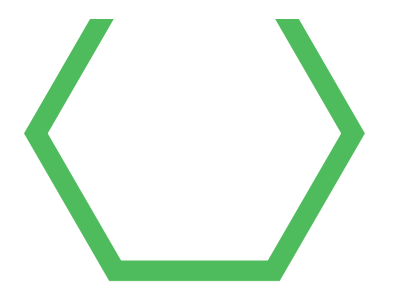


Model LQ-382SC LQ-384SC LQ-462SC Sheet Breadth 380x520mm(Max), 90x120mm(Min) 380x520mm(Max), 90x120mm(Min) 460x600mm(Max), 115x120mm(Min) Sheet Collection Breadth 380x260mm(Max), 90x40mm(Min) 380*260mm(Max), 90x40mm(Min) 460x300mm(Max), 115x60mm(Min) Folded Plate Amount 2 4 2 Skewness Adjust Equipment Standard equip Paper Transport System Suction Feeder Thickness of Paper 50-240g/m2 50-175g/m2 60-240g/m2 Way of Paper Collection Continuous overlap collection Folding Speed 0-28000p/h (A4) 0-22000p/h (A4) 0-28000p/h (A4) Overall Dimensions 1280x580x1200mm 1500x580x1250mm 1530x760x1200mm Power 950W 950W 1950W Weight 130kg 130kg 148kg Industrial Environment Temperature: 5—35C Relative Humidity 40%—80%				
Sheet Collection Breadth 380x260mm(Min) 90x120mm(Min) 115x120mm(Min) Folded Plate Amount 2 4 2 Skewness Adjust Equipment Standard equip 5tandard equip Paper Transport System Suction Feeder 50-240g/m2 60-240g/m2 Way of Paper Collection Continuous overlap collection 60-240g/m2 Woverall Dimensions 1280x580x1200mm 1500x580x1250mm 1530x760x1200mm Power 950W 950W 1950W Weight 130kg 130kg 148kg Industrial Environment Temperature: 5—35C	Model	LQ-382SC	LQ-384SC	LQ-462SC
Folded Plate Amount 2 4 2 Skewness Adjust Equipment Standard equip Paper Transport System Suction Feeder Thickness of Paper 50-240g/m2 50-175g/m2 60-240g/m2 Way of Paper Collection Continuous overlap collection Folding Speed 0-28000p/h (A4) 0-22000p/h (A4) 0-28000p/h (A4) Overall Dimensions 1280x580x1200mm 1500x580x1250mm 1530x760x1200mm Power Supply 220V, 50Hz 220V, 50Hz 380V, 50Hz Power 950W 950W 1950W Weight 130kg 130kg 148kg Industrial Environment Temperature: 5—35C	Sheet Breadth			
Skewness Adjust EquipmentStandard equipPaper Transport SystemSuction FeederThickness of Paper50-240g/m250-175g/m260-240g/m2Way of Paper CollectionContinuous overlap collectionFolding Speed0-28000p/h (A4)0-22000p/h (A4)0-28000p/h (A4)Overall Dimensions1280x580x1200mm1500x580x1250mm1530x760x1200mmPower Supply220V, 50Hz220V, 50Hz380V, 50HzPower950W950W1950WWeight130kg130kg148kgIndustrial EnvironmentTemperature: 5—35C	Sheet Collection Breadth			
Paper Transport System Suction Feeder Thickness of Paper 50-240g/m2 50-175g/m2 60-240g/m2 Way of Paper Collection Continuous overlap collection Folding Speed 0-28000p/h (A4) 0-22000p/h (A4) 0-28000p/h (A4) Overall Dimensions 1280x580x1200mm 1500x580x1250mm 1530x760x1200mm Power Supply 220V, 50Hz 220V, 50Hz 380V, 50Hz Power 950W 950W 1950W Weight 130kg 130kg 148kg Industrial Environment Temperature: 5—35C	Folded Plate Amount	2	4	2
Thickness of Paper 50-240g/m2 50-175g/m2 60-240g/m2 Way of Paper Collection Continuous overlap collection Folding Speed 0-28000p/h (A4) 0-22000p/h (A4) 0-28000p/h (A4) Overall Dimensions 1280x580x1200mm 1500x580x1250mm 1530x760x1200mm Power Supply 220V, 50Hz 220V, 50Hz 380V, 50Hz Power 950W 950W 1950W Weight 130kg 130kg 148kg Industrial Environment Temperature: 5—35C	Skewness Adjust Equipment		Standard equip	
Way of Paper Collection Continuous overlap collection Folding Speed 0-28000p/h (A4) 0-22000p/h (A4) 0-28000p/h (A4) Overall Dimensions 1280x580x1200mm 1500x580x1250mm 1530x760x1200mm Power Supply 220V, 50Hz 220V, 50Hz 380V, 50Hz Power 950W 950W 1950W Weight 130kg 130kg 148kg Industrial Environment Temperature: 5—35C	Paper Transport System		Suction Feeder	
Folding Speed 0-28000p/h (A4) 0-22000p/h (A4) 0-28000p/h (A4) Overall Dimensions 1280x580x1200mm 1500x580x1250mm 1530x760x1200mm Power Supply 220V, 50Hz 220V, 50Hz 380V, 50Hz Power 950W 950W 1950W Weight 130kg 130kg 148kg Industrial Environment Temperature: 5—35C	Thickness of Paper	50-240g/m2	50-175g/m2	60-240g/m2
Overall Dimensions 1280x580x1200mm 1500x580x1250mm 1530x760x1200mm Power Supply 220V, 50Hz 220V, 50Hz 380V, 50Hz Power 950W 950W 1950W Weight 130kg 130kg 148kg Industrial Environment Temperature: 5—35C	Way of Paper Collection		Continuous overlap collection	
Power Supply 220V, 50Hz 220V, 50Hz 380V, 50Hz Power 950W 950W 1950W Weight 130kg 130kg 148kg Industrial Environment Temperature: 5—35C	Folding Speed	0-28000p/h (A4)	0-22000p/h (A4)	0-28000p/h (A4)
Power950W950W1950WWeight130kg130kg148kgIndustrial EnvironmentTemperature: 5—35C	Overall Dimensions	1280x580x1200mm	1500x580x1250mm	1530x760x1200mm
Weight130kg130kg148kgIndustrial EnvironmentTemperature: 5—35C	Power Supply	220V, 50Hz	220V, 50Hz	380V, 50Hz
Industrial Environment Temperature: 5—35C	Power	950W	950W	1950W
· · · · · · · · · · · · · · · · · · ·	Weight	130kg	130kg	148kg
Relative Humidity 40%—80%	Industrial Environment		Temperature: 5—35C	
nelative Halliarty				

298A FOLDING MACHINE

- Easy operation.
- Smooth feeding.
- Compactness and efficiency.
- The folder has high performance rubber rollers to pull paper in for folding quickly.
- Professional designed folding plate more convenient and more accurate.





Model	298A
Paper Size	Max: 300x430mm Min: 100x130mm
Paper Quality	Rough paper fine quality paper, stencil paper, recycled paper, drawing paper, art/coated paper
Folding Types	Single fold, double fold, drawing fold, letter fold, accordion fold, brochure fold
Operation Model	Automatic
Туре	Office use, desktop
Paper Feed Table	500 sheets (70gsm)
Processing Speed	40-100 sheets/min (70gsm A4 paper)
Counter	0000-9999
Power	220V 50HZ
Product Size	430x480x330mm
Measurement	578x527x510mm
Weight	N.W:32.5kg G.W:36kg

LQ GLUE BINDER



- Cabinet with better structure and support.

- Block thickness setting and device.

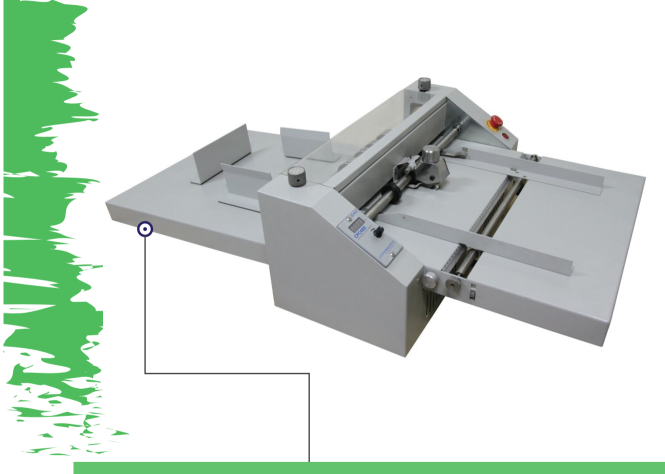
- 3 binding modes.

- PCB Control and Self-diagnose mode.

- Lot and Total Counter.

Model	LQ-960V	LQ-960V3	LQ-976V3	LQ-976V6	LQ-976V7	LQ-986
Max. Length (mm)	380	380	420	420	420	420
Max. Thickness (mm)	60	60	60	60	60	60
Speed (book/hour)	300-350	300-350	300-380	300-380	300-380	300-380
Warming Up (min)	40	40	40	40	40	40
Knife			Milling -	+ Notching		
Spine Glue Roller	2	1+1	2+1	2+1	2+1	2+1
Side Gluing Roller	NO	YES	NO	NO	YES	YES
Dust Collecting Motor	NO	NO	NO	NO	NO	YES
Folding Pages	YES	YES	YES	YES	YES	YES
Smoke Extractor	NO	NO	NO	NO	NO	YES
Voltage	220v 50hz	220v 50hz	220v 50hz	220v 50hz	220v 50hz	220v 50hz
Power (w)	2500	2500	2800	2800	2900	3100
Overall Dimensions (mm)	1365x770x1170			1590x770x1170		
Net Weight	210	210	255	255	255	265

LQ-CPC480A MULTI-PURPOSE CREASING MACHINE



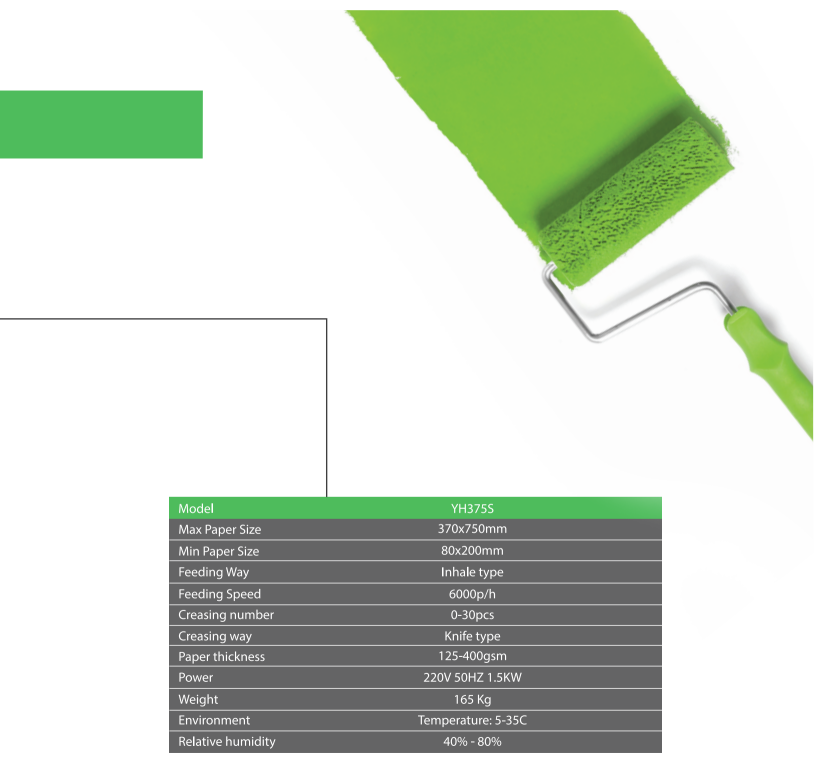
- Single, Spine and hinge creasing, Perforating and Slitting available in one machine.
- Convenient and fast to assemble, disassemble or locate the modules.
- The motor can be operated by pedal or automatic mode switch.
- High-efficiency and speed-variable electromotor.
- Can be used to crease and perforate the coated, album, special, offset and laminating papers.



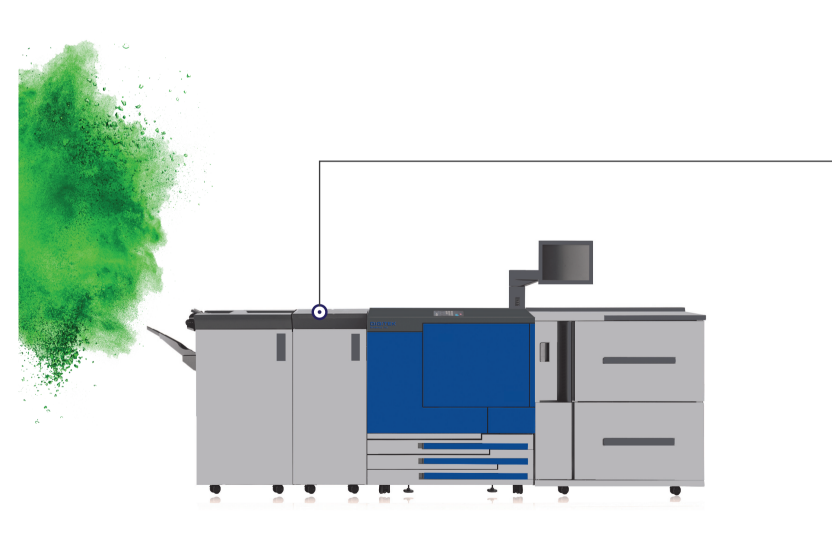
Model	LQ-CPC480A		
Max. Width of the sheet	480mm		
Rotational Speed	90-1400/min.		
Shaft Diameter	36mm		
Power Supply	220V/110V(OPTIONAL)		
Dimensions	1150×620×300mm		
Machine Weight	41kg		
Normal equipped with:2 modules of paper guide wheels			

YH375S (KNIFE TYPE) AUTO CREASING MACHINE





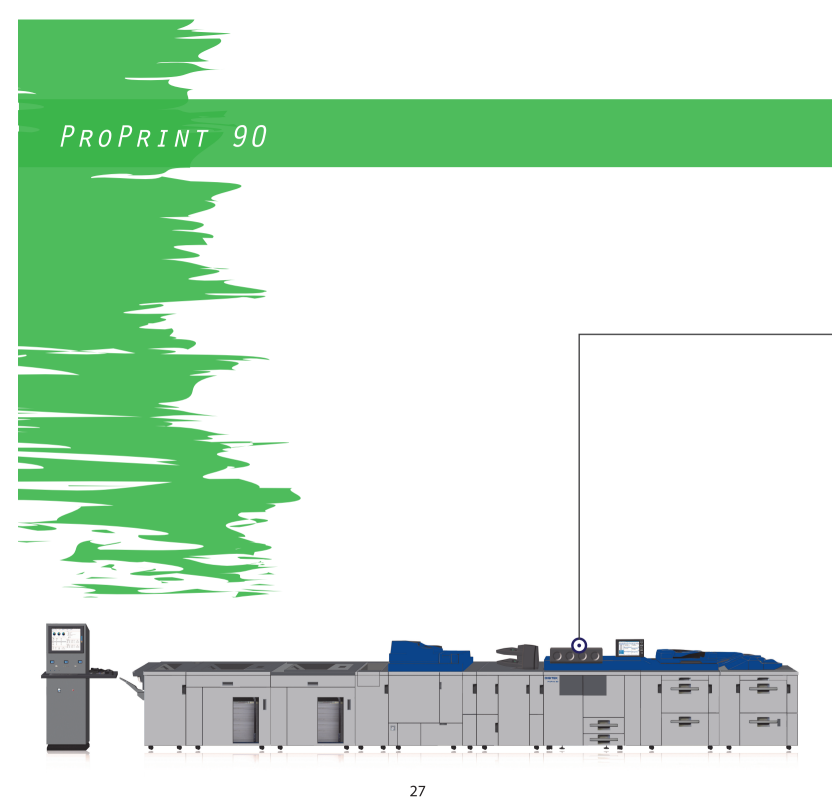
PROPRINT 70





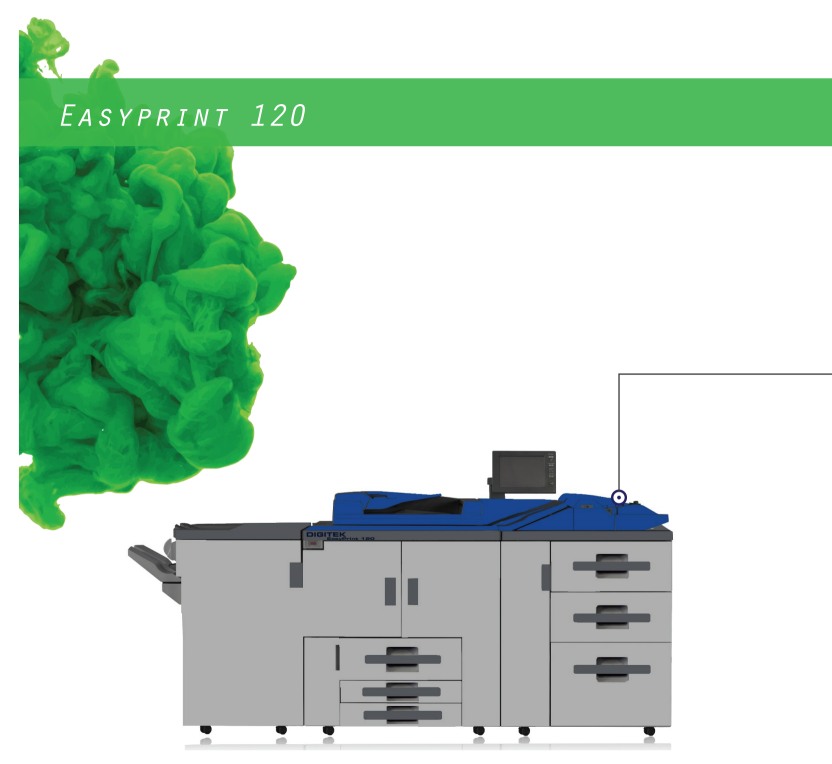
Technical specifications

Model	ProPrint 70		
Printing Mode	Tandem Electrostatic Indirect Transfer Printing		
Resolution	Print: 2400 x 1200 Scan:600×600dpi (high definition)		
- Preheating Time	About 360 Seconds (slightly change according to the different environment temperature)		
Paper Capacity	500 Sheets * 3 Trays + 250 Sheets+2*3000 Sheets Large Paper Feed Cabinet		
Paper Format	100*148mm-330*1200mm		
Density Adjustment	Automatic and Manual		
Fusing	Roller Fixing		
Developing Mode	Dry, Two-component Magnetic Brush Developing		
Printing Speed	65 Sheets/Min (A4)		
Copy Feature	Zoom Ratio Mediates between 25%-400% by 0.1% Growth		
Paper Weight	62-350g/m2		
Noise Level	MAX 73dB		
Machine Size	Length: 2251mm Width: 992mm Height: 1480mm		
Power	AC 220V/16A		
Power Consumption	MAX 3500W		
Weight	About 450KG		





Model	ProPrint 90
Printing Mode	Tandem Electrostatic Indirect Transfer Printing
Resolution	2400 x 1200 dpi (high definition)
Preheating Time	About 360 Seconds (slightly change according to the different environment temperature)
Paper Capacity	2000 Sheets * 2 Trays+ 1000 Sheets +500 Sheets
Paper Format	A6-A3+(100*148mm - 330*488mm)
Density Adjustment	Automatic and Manual
Fusing	Belt Fixing
Developing Mode	Dry Magnetic Brush Developing
Printing Speed	90 Sheets/Min (A4)
Copy Feature	Zoom Ratio Mediates between 25%-400% by 0.1% Growth
Paper Weight	58-320g / m2
Noise Level	Max 72dB
Machine Size	Length:4380mm Width:1150mm Height:1480mm (can be segmentedly dismantled and enter into 75cm gate or above)
Power	210-240V 24A 50/60Hz
Power Consumption	Max 5500W
Weight	About 880KG





Technical specifications

Model	EasyPrint 120	
Printing Mode	Tandem Electrostatic Indirect Transfer Printing	
Resolution	2400 x 1200 dpi (high definition)	
Preheating Time	About 360 Seconds (slightly change according to the different environment temperature)	
Paper Capacity	2000 Sheets * 2 Trays+ 1000 Sheets +500 Sheets	
Paper Format	A6-A3+(100*148mm - 330*488mm)	
Density Adjustment	Automatic and Manual	
Fusing	Belt Fixing	
Developing Mode	Dry Magnetic Brush Developing	
Printing Speed	90 Sheets/Min (A4)	
Copy Feature	Zoom Ratio Mediates between 25%-400% by 0.1% Growth	
Paper Weight	58-320g / m2	
Noise Level	Max 72dB	
Machine Size	Length:4380mm Width:1150mm Height:1480mm (can be segmentedly dismantled and enter into 75cm gate or above)	
Power	210-240V 24A 50/60Hz	
Power Consumption	Max 5500W	
Weight	About 880KG	

LQPMJ-LUV330Q WEB DIGITAL INKJET PRINTING MACHINE



	LQPMJ-LUV330 II
Max. Web Diameter	600mm
Max. Paper Width	330mm
Min. Paper Width	30mm
Paper Weight	60-250g/㎡
Speed	20-150g/㎡
Inspection Speed	150m/min
Printing Head Type	UV
Curing Type	LED
Printing Unit	1-4
Total Power	8Kw
Machine Overall Dimension	2770*1200*1627mm
Machine Weight	2500kg

TROJANT2 - C STANDARD NIAGARA INKS



Easily fits into any size print department.

Producing consistent.

High-volumes at 24/7 production.

Allows precision printing even at higher volumes.

Option to print pre-die cut blanks or on continuous material.

Options T2C Exit Roller (to be used for integration of the T2C into a diecutting systems) Software TrojanRIP TrojanVariegator Consumables Printhead Trojan Niagara LL2X

2L Ink Tank Trojan Niagara Cyan

2L Ink Tank Trojan Niagara Magenta2L Ink Tank Trojan Niagara Yellow2L Ink Tank Trojan Niagara Black

QL-800 INKJET COLOR LABEL PRINTER

The QL-800 is a wide-format, high-speed, high-resolution label printer designed with the most advanced inkjet technology on the market.





Highly sophisticated color profiling for labels in short-run or high-volume batches.

All in one compact construction, prints both narrow and wide labels.

Has the ability to automatically clean without cutting the print web.



Parts

QL-800 Printhead (HEAD-800)

QL-800 Maintenance Cartridge (MC-800)

QL-800 Wiper Roller Assembly (WIPER-800)

Options

QL-800 Label Rewinder RW-800

External Label Unwinder for QL-800 - Rolls up to 28 cm diameter (11") (mounting set included)

Custom Quicklabel Omni design and print management Software for QL-800, QL111, Vivo!, Kiaro!, QLS 8100Xe, QLS 4100Xe and QLS 3000Xe

Ink

QL-800 Cyan Ink Cartridge, 250mL INK800-C

QL-800 Magenta Ink Cartridge, 250mL

INK800-M QL-800 Yellow Ink Cartridge,

250mL INK800-Y AL-800 Black Ink Cartridge, 250mL INK800-K

LQ ROLL TO ROLL UV PRINTER

- Platform suction wind power control system
- Double media-tighten rollers setting
- High precision platen, pinch roller.
- Use vacuum ink supply systems
- LED lighting system.
- Ink detection alarm system
- Negative pressure independent power supply system

Our new variable droplet control technology achieves the eight grayscale to make the printing more delicate and accurate. By adopting this variable dot printing technology, more detailed and smoother gradient print can be achieved.



Model	LQ Roll to Roll UV Printer	
Environment	Temperature: 18°C \sim 26°C is more effectively control static and guarantee printed quality	
	Humidity: 40% \sim 70%.To effectively control static and guarantee printed quality.	
Control system	Windows 7,64 bit, RAM≥8G Note: Customer needs to prepare the PC by themselves	
Ink Capacity	1.5L drums, automatic surveillance for shorting of ink, non-stop and ink	
Print Speed	Up to 60m2/h (16 print heads in four groups four colors with 6 pass)	
Printing head type	printing head,7PL	
Numbers of heads	4-16 pcs	
Resolution	600/900/1200/1800/2400 dpi	
Media hand l ing	Roll to Roll	
Media Printing Width	3.20m	
Air draft	4 air draft division adapt to the max working area dimension	
Drying system	LED-UV curing system	
Ink type	UV-LED curing ink	
Ink color	C, M, Y, K, W, Lc, Lm	
Ink supply system	Auto negative ink supply	
Image formats	PDF、JPEG、TIFF、EPS、	
Printing media	Soft film, flex banner, wallpaper, car sticker, cloth	
RIP Software	Photoprint /Caldera (optional)	
Power Supply	3.2KW, AC 50HZ/60HZ, 220V/1PH (±10%) >15A	
Net. Weight	750KG	
Dimension(L*W*H)	5800×800×1650mm	

LQ POWER-SERIES UV HYBRID PRINTER

- Automatic height measurement function
- Conduction band correction technique
- Automatic anti-static system
- White ink recirculation system
- Ink temperature control system
- Negative pressure independent power supply system

UV hybrid printer in industry grade which meets customer's production demand for ultra high precision and high speed. Equipped with 4~16 gray level piezoelectric spray heads, this printer can work in high speed with a high precision of 4/6 colors, which can meet the demand of handling materials in large quantities.



Model	UV Hybrid Printer	
Control system	Windows 7,64 bit, RAM≥8G Note: Customer needs to prepare the PC by themselves	
Printing media	Glass, PMMA, ceramic, metal, paper, wood, leather, PVC, PP, PE, PTFE	
Ink Capacity	1.5L drums, automatic surveillance for shorting of ink, non-stop and ink	
Print Speed	Up to 60m2/h (16 print heads in four groups four colors with 6 pass)	
Printing head type	printing head,7PL	
Numbers of heads	4-16 pcs	
Resolution	600/900/1200/1800/2400 dpi	
Max material thickness	0~50mm	
Media Printing Width	3.20m	
Air draft	4 air draft division adapt to the max working area dimension	
Drying system	UV mercury system/LED-UV curing system	
Ink type	environmental friendly UV curing ink	
Ink color	C, M, Y, K, W, Lc, Lm	
Ink supply system	Auto negative ink supply	
Image formats	PDF、JPEG、TIFF、EPS、	
RIP Software	Photoprint /Caldera (optional)	
Power Supply	7.5KW, AC 50HZ/60HZ, 220V/1PH (±10%) > 15A	
Net. Weight	2200KG	
Dimension(L*W*H)	6165×1975×1455mm	



PROJET 20

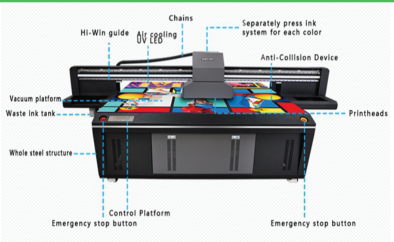


- Colorgate Bottle Print Gen 5



Model	ProJet 20		
Printing precision	720*2400dpi/16pass, 720*1800dpi/12pass, 720*1200dpi/8pass, 720*900dpi/6pass, 720*600dpi/4pass		
Bi-Directional Printing Speed	4Pass 24square meter/hour 6Pass 18square meter/hour 8Pass 12square meter/hour 12Pass 9square meter/hour 16Pass 6square meter/hour		
Function	PVC,arcyric, ceramic, porcelain, plastic, glass,metal, stone, wood,leather and so on (direct to print on material, mass production)		
Size	200*300cm		
Quality	CE+FCC,MSDS certificate,		
Print head	3pcs or 4pcs or 5pcs printer head		
Printing color	Cyan/Magenta/Yellow/Black+White (plus varnish available)		
Ink System	1000MLx5colors(C/M/Y/K+White) +varnish		
LED UV lights	2pcs, water-cooling system		
Print head	3pcs or 4 or 5pcs printer head		
Ink type	UV Curable ink		
Printing Mode	Directional and Bi-directional		
Media thickness	100mm		
Media handling	Vacuuming media fixation platform		
Print head feeding drive	AC Servo motor		
File format	TIFF,JPEG,Postscript 3,EPS,PDF,ect		
Interface	USB		
Power Supply	AC220/110+/-10,50HZ~60HZ,1.5kW		
Packaging Dimension	4050*2250*1730mm (L*W*H)/1150KG		
Operation system	MS Window98/Me/2000/XP/Win7/8		
Cooling system	Water cooling		

PROJET 10







Model	ProJet 10		
Printing precision	720*2400dpi/16pass, 720*1800dpi/12pass, 720*1200dpi/8pass, 720*900dpi/6pass, 720*600dpi/4pass		
Bi-Directional Printing Speed	4Pass 24square meter/hour 6Pass 18square meter/hour 8Pass 12square meter/hour 12Pass 9square meter/hour 16Pass 6square meter/hour		
Function woo	PVC,arcyric, ceramic, porcelain, plastic, glass,metal, stone, wood,leather and so on (direct to print on material, mass production)		
Size	250*130cm		
Quality	CE+FCC,MSDS certificate,		
Print head	3pcs or 4pcs or 5pcs printer head		
Printing color	Cyan/Magenta/Yellow/Black+White (plus varnish available)		
Ink System	1000MLx5colors(C/M/Y/K+White) +varnish		
LED UV lights	2pcs, water-cooling system		
Print head	3pcs or 4 or 5pcs printer head		
Ink type	UV Curable ink		
Printing Mode	Directional and Bi-directional		
Media thickness	150mm		
Media hand l ing	Vacuuming media fixation platform		
Print head feeding drive	AC Servo motor		
File format	TIFF,JPEG,Postscript 3,EPS,PDF,ect		
Interface	USB		
Power Supply	AC220/110+/-10,50HZ~60HZ,1.5kW		
Packaging Dimension	4050*2250*1730mm (L*W*H)/1150KG		
Operation system	MS Window98/Me/2000/XP/Win7/8		
Cooling system	Water cooling		

EASYJET 30

- Colorgate Bottle Print



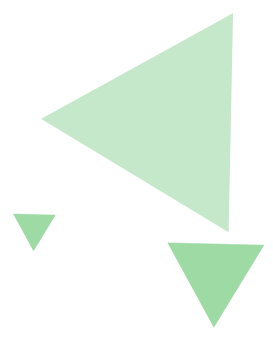
Model	EasyJet 30		
Printing precision	720*2400dpi/16pass, 720*1800dpi/12pass, 720*1200dpi/8pass, 720*900dpi/6pass, 720*600dpi/4pass		
Bi-Directional Printing Speed	4Pass 16square meter/hour 6Pass 12square meter/hour 8Pass 8square meter/hour 12Pass 6square meter/hour 16Pass 4square meter/hour		
Function	PVC,arcyric, ceramic, porcelain, plastic, glass,metal, stone, wood,leather and so on		
Size	100*130cm		
Quality	CE+FCC,MSDS certificate,		
Print head	6-8pcs printer head		
Printing color Cy	Cyan/Magenta/Yellow/Black+White (plus varnish available)		
Ink System 10	1000MLx6colors(C/M/Y/K+2*White) (plus varnish available)		
LED UV lights	2pcs, air or water-cooling system		
Print head	6-8pcs printer head		
Ink type	UV Curable ink		
Printing Mode	Directional and Bi-directional		
Media thickness	150mm		
Media handling	Vacuuming media fixation platform		
Print head feeding drive	AC Servo motor		
File format	TIFF,JPEG,Postscript 3,EPS,PDF,ect		
Interface	USB		
Power Supply	AC220/110+/-10,50HZ~60HZ,1.5kW		
Packaging Dimension	4050*2250*1730mm (L*W*H)/1150KG		
Operation system	MS Window98/Me/2000/XP/Win7/8		
Cooling system	air cooling or water cooling		

EASYJET 20



Model	EasyJet 10		
Printing precision	720*2400dpi/16pass 720*1800dpi/12pass 720*1200dpi/8pass 720*900dpi/6pass 720*600dpi/4pass		
Directional Printing Speed	4Pass 6square meter/hour 6Pass 4square meter/hour 8Pass 3square meter/hour 12Pass 2square meter/hour 16Pass 1.5square meter/hour		
Working table size	60*90cm		
Printer head	3/4/5pcs printer head		
Warranty	1 Year for machine		
Printing color	Cyan/Magenta/Yellow/Black+White +varnish		
Ink System	1000MLx6colors(C/M/Y/K+White),plus varnish		
LED UV lights	2pcs; air-cooling or water-cooling system		
Ink type	UV Curable ink		
Printing Mode	Directional and Bi-directional		

ioro produces aport your request



Model	EasyJet 20		
Bi-Directional Printing Speed	4Pass 12square meter/hour 6Pass 8square meter/hour 8Pass 6square meter/hour 12Pass 4square meter/hour 16Pass 3square meter/hour		
Printing Height	1-100mm		
Media handling	Vacuuming media fixation platform		
File format	TIFF,JPEG,Postscript 3,EPS,PDF,ect		
Interface	USB		
Power Supply	AC220/110+/-10,50HZ~60HZ,1.5kW		
Print head feeding drive	AC Servo motor		
Packaging Dimension	4050*2250*1730mm (L*W*H)/1150KG		
Operation system	MS Window98/Me/2000/XP/Win7/8		
Cooling system	air or water-coo l ing		

EASYJET 10



Model	EasyJet 10		
Printing precision	720*2400 dpi/16 pass 720* 1800 dpi/12 pass 720* 1200 dpi/8 pass 720* 900 dpi/6 pass 720* 600 dpi/4 pass		
Directional Printing Speed	4Pass 6square meter/hour 6Pass 4square meter/hour 8Pass 3square meter/hour 12Pass 2square meter/hour 16Pass 1.5square meter/hour		
Working table size	60*60cm		
Printer head	3/4/5pcs printer head		
Warranty	1 Year for machine		
Printing color	Cyan/Magenta/Yellow/Black+White +varnish		
Ink System	1000MLx6colors(C/M/Y/K+White),plus varnish		
LED UV lights	2pcs; air-cooling or water-cooling system		
Ink type	UV Curable ink		
Printing Mode	Directional and Bi-directional		





Technical specifications

Model	EasyJet 10		
Bi-Directional Printing Speed	4Pass 12square meter/hour 6Pass 8square meter/hour 8Pass 6square meter/hour 12Pass 4square meter/hour 16Pass 3square meter/hour		
Printing Height	1-100mm		
Media handling	Vacuuming media fixation platform		
File format	TIFF,JPEG,Postscript 3,EPS,PDF,ect		
Interface	USB		
Power Supply	AC220/110+/-10,50HZ~60HZ,1.5kW		
Print head feeding drive	AC Servo motor		
Packaging Dimension	4050*2250*1730mm (L*W*H)/1150KG		
Operation system	MS Window98/Me/2000/XP/Win7/8		
Cooling system	air or water-coo l ing		

- -

LQLC330R LASER CUTTING -ENGRAVING MACHINE



Model	LQLC330R		
Application Materials	Self-adhesive paper, PET, PVC, Paper, Leather, Wood, PMMA, etc.		
Design Type	Roll to roll		
Max. Roll Diameters	500mm		
Max Sheet Size	330mm		
Light Source	10.6um CO, Laser		
Laser Energy	180W		
Positioning Accuracy	±0.10mm		
Max. Scan Range	320mm		
Cutting Speed	1-60m/min		
Input File	PLT,DXF		
Power Supply	AC220V 50Hz 5-8Kw		
Working Environment	T:20±2°C, RH:40%-70%		
Net Weight	1200Kg		
Machine Dimension	3150x2250x1780 (LxWxH)		

LQC340S/LQC660S LASER CUTTING-ENGRAVING MACHINE

- Digitalization
- High Precision
- High Efficient
- Affordable Cost
- Mechanical Part
- Optical part
- Electrical and control part



Model	LQC340S	LQC660S		
Design Type	Sheet-Fed			
Feed Height	400mm			
Max.Sheet Size	440 X 340mm	660x470mm		
Application material	Self-adhesive paper, PET, PVC,	Self-adhesive paper, PET, PVC, paper, leather, wood, PMMA etc		
Light source	10.6um CO2 Single Laser	10.6um CO2 Twin Lasers		
Laser energy	180W	180W		
Positioning method	Video capture			
Positional accuracy	±0.1	10mm		
Max.Scan range	440 X 340mm	660x660mm		
Cutting speed	100-2500 sheet/hour			
Input file	PLT, DXF			
Power supply	AC220V 50Hz 5-8Kw			
Working Environment	T20±2C RH40%-70%			
Net Weight	800Kg	1000Kg		
Overall dimensions	2000x2000x1800mm	2100x2900x2100mm		

LQ-DCZ70 HIGH SPEED FLATBED DIGITAL CUTTER

- Two interchangeable tools.
- Whole sets head design, convenient to change cutting tools.
- Four spindles high speed controller, modularizing installing, convenient for maintenance.
- Easy to set parameters.







LQ-DCZ50 SERIES FLATBED DIGITAL CUTTER



- Four tools include oscillating, dragging, creasing and plotting pen knifes.
- Carton and Box can reach to perfect cutting performance.
- Safety Guard System is equipped to avoid injury.

More products apon your request

more products aport your request

Model	LQ-DCZ50-1310	LQ-DCZ50-1713	LQ-DCZ50-2516
Overall Dimensions (LxWxH)	1960x1935 x1250mm	2365x2245 x1250mm	3165x2545 x1250mm
Effective Cutting Area	1300x1000mm	1700x1300mm	2500x1600mm
Configuration	Oscillating Knife, Drag Knife, Pen, Creasing Tool		
Max. Speed	1000mm/s		
Max. Cutting Thickness	15mm		
Smallest Cutting Diameter	6mm		
Precision	≤0.1mm		
Voltage	220v ±10% 50hz		
Optional function	Video Registration System		

CONSUMABLES

Premium luxe pack – white 330x482 mm -300gr/m2





Silver cardboard 482x330 mm – 305 gr/m2



Removable ADH polyester fabric305x457 mm-240 gr/m2



Wood NK –Birch wood 330x482 mm -325 gr/m2 Wood NK –Cherry wood 330x482 mm -325 gr/m2

Silver ADH polyester sticker 305x457 mm-240 gr/m2

Compatibility guide (tracing paper)











TECHKON[®]





FUJ!FILM





kohmann





















UV-530A UV COATING MACHINE



- Micro UV coating machine.
 The machine is small.
- Less energy consumption,
- Convenient operation,
- Low maintenance rate
- -The paper processed by the machi light, uniform polishing, glazing thickness can be adjusted depending on the paper and glazing oil easily, is
- PVC card, which is the first choice of office image company and factory, etc.



OPTIONS

Proprint 70

1. Saddle Stitcher

Staples mode: Corner stapling: horizontal, vertical, 2-point stapling: horizontal, vertical

Media Size: B6, B6S, A5, A5S, B5, B5S, A4, A4S, B4, A3, wide sizes, irregular sizes

Media Weight: 50-300 gsm

Dimensions: 600*730*980mm

Weight: Less Than 70 kg

2. Folding Unit

Fold Modes: Centre fold and Tri-fold

Paper Weights: 50 – 300 g/m²

Media Weight: A4S, B4, A3, irregular sizes

3. Posterer Interposer

Media Size: A6-330*488mm

Media Weight: 64-216 gsm

Capacity: 400 Sheets

Dimensions: Less Than 540*730*1270mm

Weight: Less Than 45 kg





Proprint 90 & EasyPrint 120

1. Saddle Stitcher

Media Size: A5-305*440mm

Media Weight:64-90 gsm

Dimensions: 600*730*980mm

Weight: Less Than 70 kg

2. Folding Unit

Fold Modes:Centre fold and Tri-fold

Paper Weights: 50 – 300 g/m²

Media Weight: A4S, B4, A3, irregular sizes

3. Cover Interposer

Media Size: A5-330*488mm

Media Weight: 64-216 gsm

Capacity: 400 Sheets

Dimensions: Less Than 540*730*1270mm

Weight: Less Than 45 kg