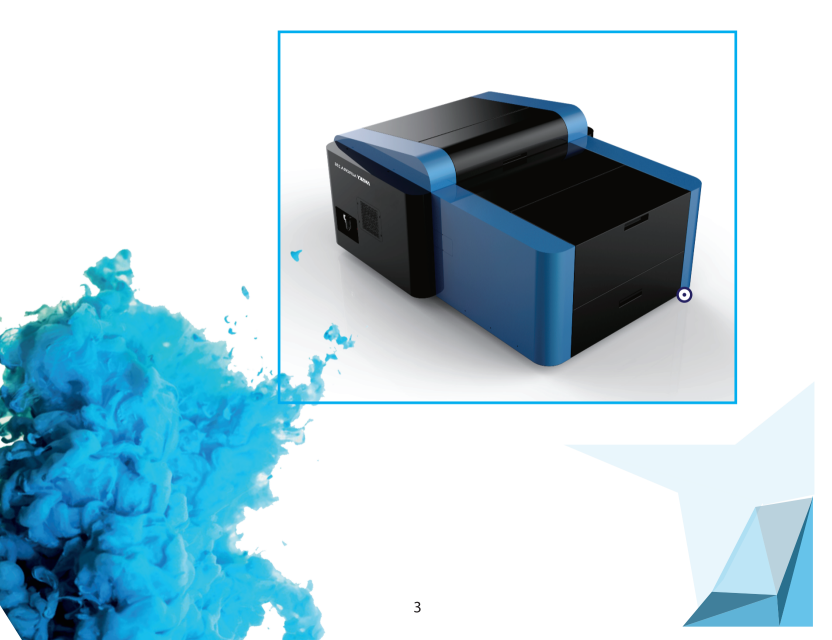


# AURORA 256 SERIES





Model	256 F 256 V 256 X
Exposing method	External drum
Imaging system	825 nm 825nm Laser
Output speed	35 plates/h   45 plates/h   55 plates/h 1030 x 800 mm, 2400 dpi, plate sensitivity 120 mj/cm²
Plate size	Max. 1,163 x 940 mm Min. 400 x 300 mm
Plate type	CTP Plate
Plate thickness	0.15mm - 0.3mm
Resolutions	Standard : dual resolutions 400dpi and 120 dpi or optional 2540dpi and 1270dpi. Variable high reslution. Option : maximum up to 10000dpi at fast scan direction.

# A

# AUSETTER 800 SERIES





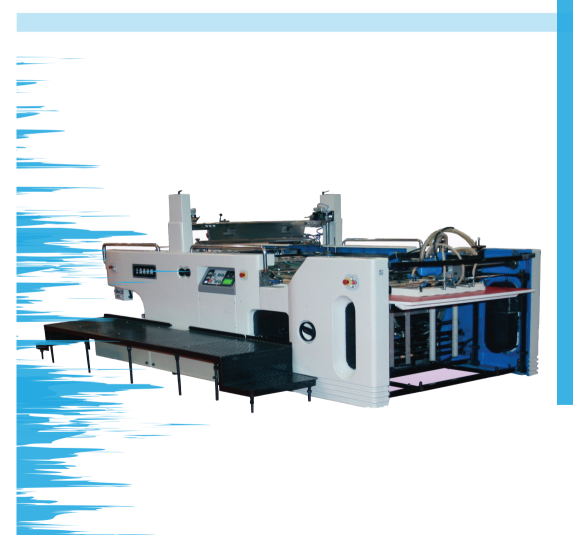
Model	U832	U848	U864	T832	T848	T864
Exposing method	4//		Externa	al drum		
Imaging system	Discre	ete 400-410r	nm laser	Discre	te 830nm las	er
imaging system	32-channel	48-channel	64-channe	l   32-channe	I   48-chann∈	el   64-channel
Output speed			1030x800m	nm 2400dpi		
	16 plates/h	22 plates/h	28 plates/h	16 plates/h	22 plates/ł	n   28 plates/h
Plate size		Max.	1130x920mı	m, Min.400x3	00mm	
Exposing size			Max.113	0x906mm		
Plate type	UV plate	, high sensit	ive PS plate	Thermal p	late	
Plate thickness			0.15mn	n - 0.3mm		
Resolutions			240	00 dpi		

# PROCESSOR



Model	HY-PS-900 II		HY-PS-1300 II
Plate material	CTP/Ctp	\I	Thermal/uv vtp plate
Max.rinsing W	900mm		1300mm
Min.rinsing L	310mm	$\sim$	410mm x 280mm
Plate thickness		0.15-0.4mm	
Rinsing trough's capacity	20L	33,71	28L
Developing capacity	38L	)	76L
Developing cooling	Automatic cooling system		Chiller unit system
Power supply	Single phase 220V 16A		4Kw
Weight	480Kg	1	745Kg

### ST-1050 AUTOMATIC STOP CYLINDER SCREEN PRINTING MACHINE



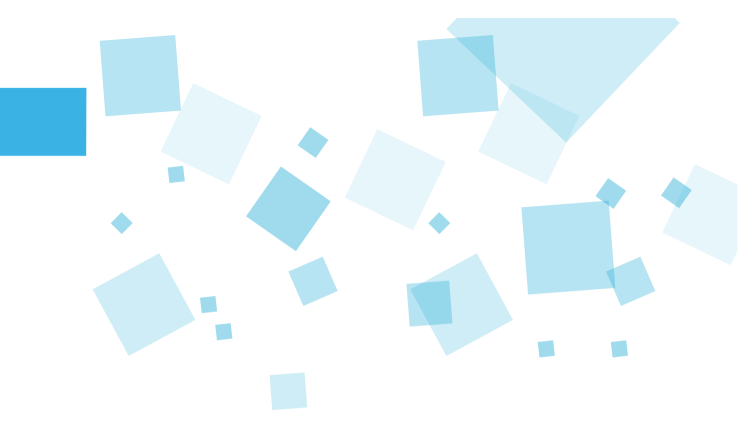
An ideal equipment to offer high quality printing. Suitable for coated paper, stick paper, paper board, cardboard, polyethylene, polyester, polypropylene and spot varnishing with UV ink, transfer printing industry (printing labels of pottery, glass, lottery ticket and enamel) and electronic printing industry (printing soft circuit board and flexible film button).

Model	ST-1050
Max.sheet size	1050mmx750mm
Min.sheet size	560mmx350mm
Max.print size	1050mmx740
Paper thickness	90(g/㎡)420(g/㎡)
Print speed	500-4000 P/H
Total power	9.8 KW
Dimensions	3750mmx3064mmx1717mm
Weight	5500Kg

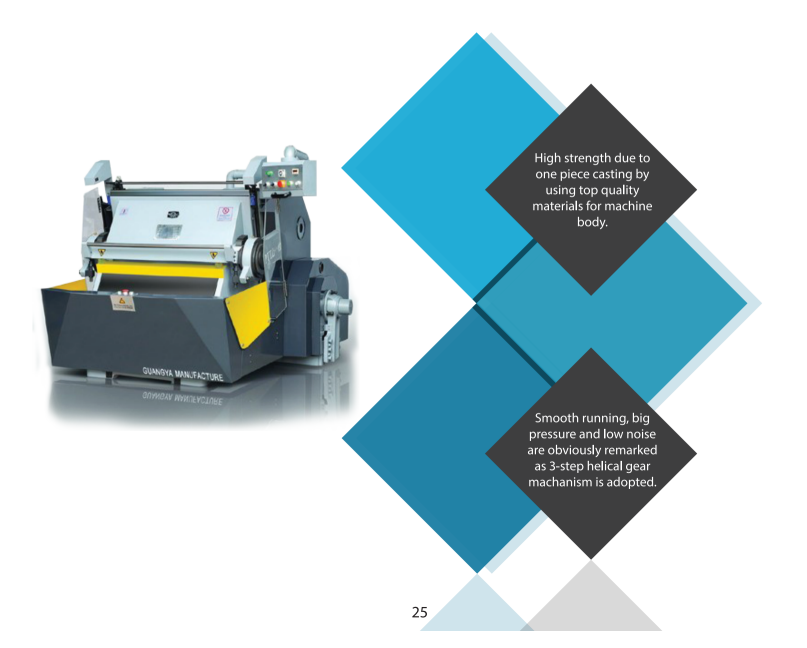
## MY800 AUTOMATIC DIECUTTING & CREASING MACHINE



This kind of machine is mainly used for die cutting, creasing, cold and hot embossing of cigarette box, drug box, wine box and label in the packing and decorating industries.



Model	MY800
Max.paper size	800x620mm
Min.paper size	360x290mm
Max.diecutting size	790x610mm
Max.cutting speed	8000s/h
Diecutting precision	±0.1mm
Max.working pressure	200 T
Sheet thickness	Cardboard: 0.1-1.5mm
Net weight	9 T
Total power	13.55Kw

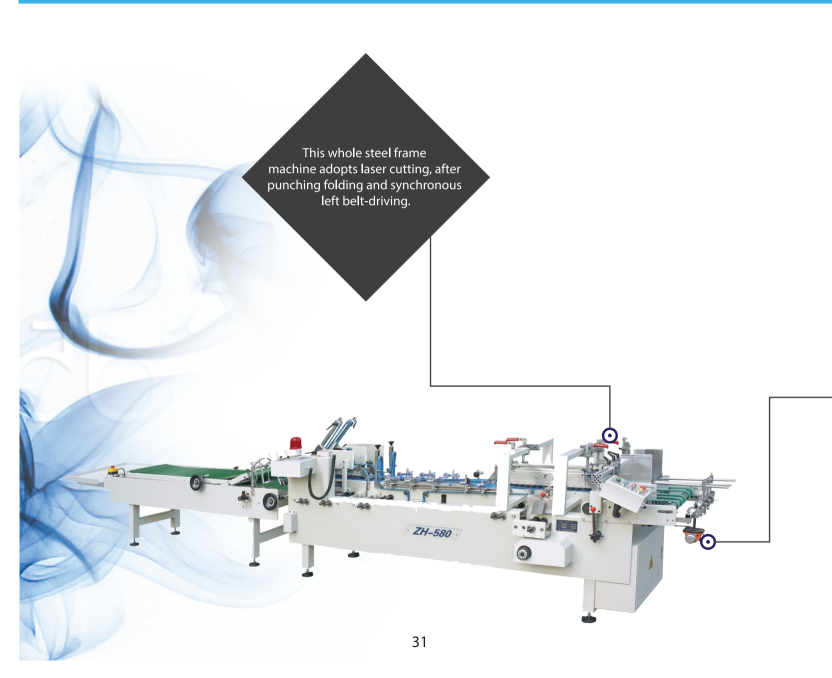




Model	ML101 D	V-
Inner chase size	1080x780mm	
Max.die-cutting size	1080x780mm	1 1 1 1 1
Speed	21 ± 2 cuts-minute	100 may 100 mg
Rule length	≤ 32m	
Motor power	5.5Kw	
Machine weight	5500Kg	
Machine dimensions	2400x2000x1880mm	~ ^

# ZH-SERIES

AUTOMATIC STRAIGHT LINE BOX FOLDER GLUER



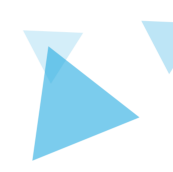


Model	ZH-580/780/980
Paper thickness	180-800g/m2 paperboard N/F/E flute microwave corrugated car board
Box forming	Standard box Double size box ( optional )
Max. line speed	300m/min
Power required	220V 2.2Kw
Overall dimensions	6400x1000x1400mm
Net weight	1500Kg

# SW-560 FULLY AUTOMATIC LAMINATING MACHINE

# Our fully automatic laminating machine is newly designed to:

- Load paper pile easily.
- Guarantee stability and smooth of paper sending.
- Consistes of bigger heating roller with electromagnetism technology ensures high quality laminating.





Model	SW-560
Max. paper size	560x820mm
Min.paper size	210x300mm
Paper thickness	100-500g/m2
Laminating speed	0-60m/min
Laminating temperature	80-110 C
Power supply	3 phase 380V 20 Kw
Net weight	2600 Kg
Overall dimensions	4600x1350x1600mm

# SW-1050L AUTOMATIC FILM LAMINATING MACHINE WITH CHAIN KNIFE

Model	SW-1050L	
Max. paper size	1050x820mm	
Min.paper size	300x300mm	
Paper thickness	105-500g/m2	
	0-100m/min	
Laminating speed	0-70m/min ( with chain knife )	
Gross power	26Kw	
Total weight	5000Kg	
Overall dimensions	8550x2400x1900mm	
Length of prefeeder	1850mm	

The Chain Knife System is applied for all kinds of thermal film laminating, having the feature of accurate separation without film margin, especially for PET Film, Foil Film etc with excellent function to solve complicated issue.



#### F COMPUTERIZED PAPER CUTTER



This model adopts Japan AC digit servo control system, 15 inches colorful touch screen.
It has 100 program units, more than 10000 different cutting position dynamic cutting display, running situation.

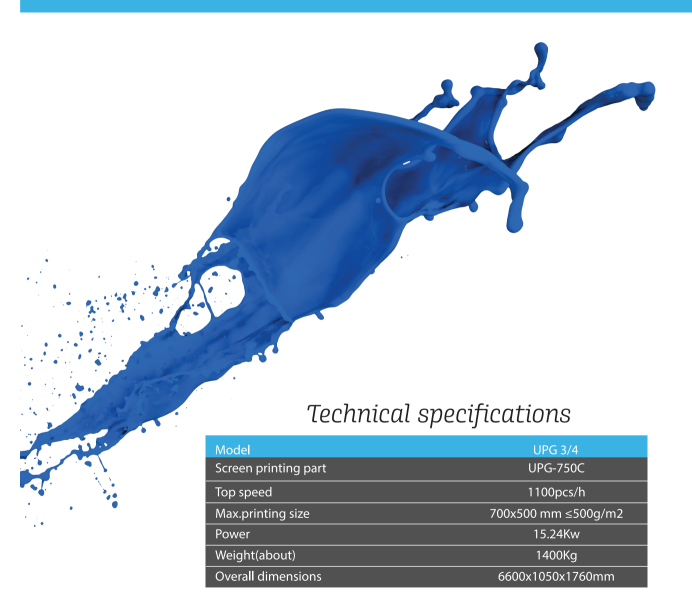
#### Technical specifications Model Max.cutting height without 130mm 165mm assistance pressing plate Min.cutting height without 25mm 30mm assistance pressing plate Machine Width Including Side 2660mm 2330mm Working Table Cutting width 920mm 1150mm Max. Cutting depth 930mm 1150mm Extended legth of working table 650mm 730mm Height of working table 865mm 890mm Total length of working table 1980mm 2260mm Cutting speed 45r/min 45r/min Max. paper pressure 35000N 40000N Net weight 2700Kg 4000Kg Overall dimensions (LxWxH) 2250x1400x1950mm 2550x1600x2150mm Blade specifications (LxWxH) 1100x127x12.7mm 1390x160x13.7mm

# UI740X-A SMALL AUTOMATIC DUAL-PURPOSE COATING MACHINE



	1 3
Model	UI740X-A
Max.coating size	600x740mm
Min.coating size	210x297mm
Paper thickness	80-450gsm
Max.speed	6500sph
Coating roller number	3
No. x UV lamp	3pcs x 6.5Kw
No. x IR lamp	9pcs x 1.2Kw
Total power	55Kw /
Overall dimensions (LxW	/xH) 7020x1600x1560mm
Weight (t)	2.8t

# UPG 3/4 SERIES SCREEN PRINTING PRESS



The machine is composed of printing part, take-off set machine and UV dryer. It is a 3/4 automatic line which the paper is fed by hand, taken off automatically. It fits for the flexible materials, such as paper product.





### TYM1050-H AUTOMATIC FOIL STAMPING & DIE-CUTTING MACHINE

Mainly used for the diecutting, creasing, foil stamping, cold and hot embossing of cigarette box, drug box, wine box and label in the packing and decorating industries.

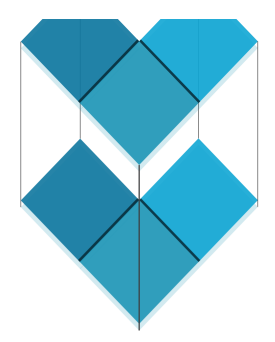
This kind of machine is a new generation of foil stamping series



Model	TYM1050-H
Sheet thickness	Corrugated Paper∶≤ 4mm Cardboard∶0.1-1 .5mm
Max. Foil Stamping Size	Longitudinal:1040x730mm Lateral:1040x640mm
Max. Sheet Size	1060 x760mm
Min. Sheet Size	450 X 370mm
Max. Die-Cutting Size	1050 x750mm
Max. Die-Cutting Speed	7500s/h
Max. Stamping Speed	6500s/h
Max. Pressure	300T
Max. Foil Diameter	Ф195mm/3" Ф100mm/1"
Max. Feeding Pile	1400mm
Max. Delivery Pile	1150mm
Net Weight	20T
Total Power	46.5kw
Quantity Of Heating Area	12

## MY1050A-P AUTOMATIC DIECUTTING & STRIPPING MACHINE





Model	MY1050A-P
Sheet thickness	Corrugated paper∶≤4 mm Cardboard∶ 0.1 -1.5mm
Max.paper size	1060x760mm
Min.paper size	400x370mm
Max.die-cutting size	1050x750mm
Max.die-cutting speed	6500s/h
Max.stripping speed	5500s/h
Max.working pressure	300 T
Die-cutting precision	±0.1mm
Max. feeding pile	1400mm
Max. delivery pile	1340mm
Net weight	17.7 T
Total power	20.52Kw

### INKS









#### 1. SHEETFED INK

#### 1.1 Diamond series

Based on an innovative resin/oil combination providing robust lithographic stability and optimum press performance.

#### 1.2 Exact series

Innovative sheetfed offset printing ink for paper and board. It is applicable for publication, commercial and packaging printing on straight and perfecting presses.

#### 1.3 The Superior Ink

A modern color-intense series designed for the widest possible field of applications. This series is suited for almost any type of printing machines

#### 1.4 Pantones

Ready-to-print offset base ink mixing system. Suitable for sheetfed printing of packaging, labels and any other spot colour work on fibre-based substrates as paper and board.

#### INKS

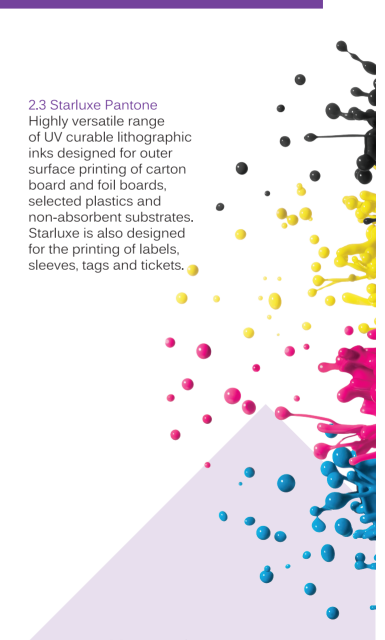
### 2.UV/LED INK

#### 2.1 Display

- Highly robust UV curable offset ink system.
- Designed for use on large format sheetfed offset presses
- Robust lithographic properties.
- Adhesion to a wide range of paper, board and synthetic substrates.
- Fast curing inks to ensure full cure at the highest press speeds.
- Designed for make-ready on paper/board before moving to more expensive Substrates such as plastic.
- Excellent dot gain and trapping properties for high print quality, including reversed out print.
- Suitable for in-line or off-line coating.

#### **2.2 UV LED**

Curing Offset Process Inks are sets of high performance, UV curable, lithographic process inks designed for printing in commercial and non-food packaging applications, using the latest generation of state of the art 'low energy' LED UV curing lamp technologies.



### INKS

### 3.WEB INK

#### 3.1 Coldset Web Ink

Mineral oil, vegetable oil, varnish, extender and pigment based process ink series intended for use in the Coldset Offset Printing industry on paper substrates including the latest high speed machines.

#### 3.2 Heatset Ink

Mineral oil, varnish, and flush based process ink series intended for use in the Heatset-Offset Printing industry on paper substrates.



### 4. METALLIC INK

The high quality of the bronze and aluminium pigments used ensures a:

Very good metallic brilliance Excellent transfer Excellent covering power Very large scope for use



### VARNISHES

These unique formulations ensure smooth processing on the press and during the post-treatment process. In combination with the specialists and laboratory staff, new developments are followed closely and new coatings designed.

	Water base varnishes	
WB330	Gloss	
WB3330	Extra high gloss	
WB2900	Super high gloss	
WB3340	Gloss	
WB3610	Speed gloss	
WB3250	Satin	
WB3260	Matt	
WB3100	Fully matt	
WB3440	High slip	
	UV varnishes	
	Ov vairiisiles	
UV4105	Gloss UV	
UV4330	Gloss UV labels	
UV4900	Blockable matt UV	
UV4930	Matt UV	
	Screen varnishes	
UV4010	Matt screen	
UV4090	Gloss screen	

#### PLATES

Drucktek thermal CTP plate		
Spectral sensitivity	830nm	
Exposure energy	100-110mj/cm^2	
Resolution	200lpi(1-99%)	
Run-length	50000-100000	
Plate thickness	0.15/0.20/0.25/0.30/0.38	
Developing time	25-30 seconds (UPG Goldstar premium developer,23±2⊠	
	Drucktek thermal CTCP plate.	
Spectral sensitivity	405nm	
Exposure energy	45-55mj/cm^2	
Developing time	20-30 seconds	
Run-length	50000-100000	

# PLATE CHEMICALS

200lpi(1-99%)

### CTCP DEVELOPER

- Longer developing life (6 days, or 1000 M2).
- No-precipitation.
- Sharp dots.

Resolution

#### CTP DEVELOPER

- Strongly self-cleaning.
- Long lasting product.
- Suitable for usage with the major types of CTP thermal plates.

#### PLATE CLEANER

- Ctp and ctcp plate cleaner.

#### SYNTHETIC GUM

- Easily washed of the plate thus providing a considerably faster run-uo.
- Suitable for use in plate processors.

## CHEMICALS

We look for better, safer and more environmentally friendly products and techniques.

### FOUNTAIN SOLUTION

- Conventional Sheet-fed Fount.
- Heatset Founts.
- Coldset Founts.

#### BLANKET WASH

- Conventional blanket wash.
- UV or hybrid inks blanket wash.

#### *IPAFIX*

- approx. 40% off the dosage of the normal Isopropylalcohol.

### SOLVIT

- Powerful cleaner for dried ink residues.

### STR

- Concentrated water additive to be used in the automatic washing unit.

#### HAND CLEANER

- Skin-friendly handcleaner.

#### CC1007

Cleaning concentrate for the dampening water circuits.

### SOLSTAR FS

 Volatile degreasing fluid for an effective surface cleaning.

#### ANTISKIN

- antiskin agent for oxidative drying inks.

#### ANTIFOAM

- Anti Foam for the ready mixed fountain.

## CHEMICALS

### ECOPOWDER

- UC20 and UC30.

### ANILOX CLEANING GELL

- For deep cleaning of anilox rollers.

### VARNISH REMOVER

- universal cleaner for water based coatings.

#### R - 2

- Blanket and roller rejuvenator with medium evaporation.

### SOLPAST

- Ink roller cleaning and conditioning paste.

#### REMINELALIZER PLUS

- Rehardeser for Ro water.

#### SOLVIT-R

- Multipurpose and powerful cleaner removes fast and easily dried ink.

#### ROLLER OIL

- Protection and powerful cleaner.



## BLANKETS

### OFFSET SHEETFED

The perfect blanket for extremely sharp dot reproduction on high quality sheetfed presses.





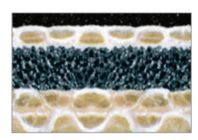
Querschnitt / Profile

Oberfläche / Surface

- Excellent smash resistance
- Optimal dot transfer with lowest dot gain and very high contrast

### OFFSET WEB

The study universal blanket for sheetfed and web offset presses.



Querschnitt / Profile

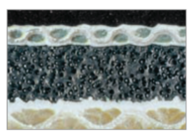


Oberfläche / Surface

## BLANKETS

### UV

The high quality UV blanket for sheetfed printing with UV inks.





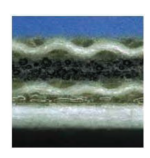
Querschnitt / Profile

Oberfläche / Surface

- Good dot sharpness and smooth printing of solids
- Only suitable for pure UV printing
- Thickness : 1.97/4-3ply - Hardness : 76-82 Shore A

### STICKY BACK

Blankets that have been designed for continuous stationery applications and envelope printing.

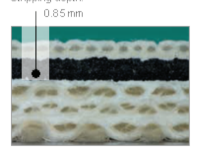


### BLANKETS

### VARNISH COATING

The high quality dedicated coating blanket for sheetfed printing.

Relieftiefe / Stripping depth:



Querschnitt / Profile

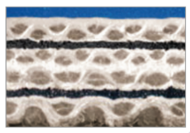
Oberfläche / Surface

- Compressible coating blanket
- Well suitable for solid and spot coating
- For waterbased and UV varnishes

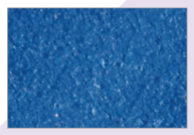
## STEEL BLANKET

The perfect blanket for large-sized sheetfed and metal decorating.

- layer blanket with two compressible layers.
- Especially for large sized formats and metal decorating.



Querschnitt / Profile

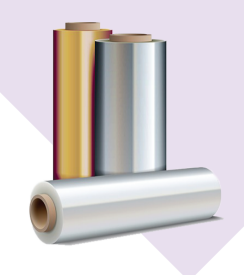


Oberfläche / Surface

## BOPP THERMAL LAMINATING FILM

### GLOSSY

Excellent transparency High gloss Excellent resistance to tear & elongation



### MATT

Low level of static Excellent matte finish Excellent resistance to tear & elongation Accepts UV spot varnishing, foil stamping Thickness available: 16, 18, 20, 22, 25, 28,30mic



## BOPP WET LAMINATING FILM

### GLOSSY

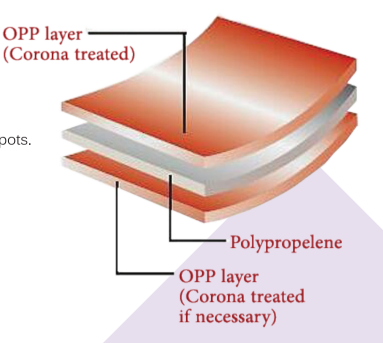
High transparency and high gloss level Excellent composite laminating adhesion Double side Corona Treatment allows good adhesive Excellent low static characteristic and good efficiency

### MATT

Excellent matte effect; tiny white spots and clear spots. Excellent printing performance.

Excellent low static performance.

Typical thickness: 12mic, 15mic.



# SPECIAL FILMS

Metallized film



Anti scuff matt



Silky film



## OTHERS

Spectro dense



Pantone catalogue



Compressed sponge



Matrix

Fola base



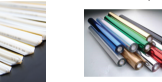
Underpacking paper



Correction pen



Hot foil for paper



Hot foil for lamination



Paper plastic glue



Wet lamination glue



Hotmelt glue



Hotmelt glue for case maker



Shrinking film



Water and Cotton Covers





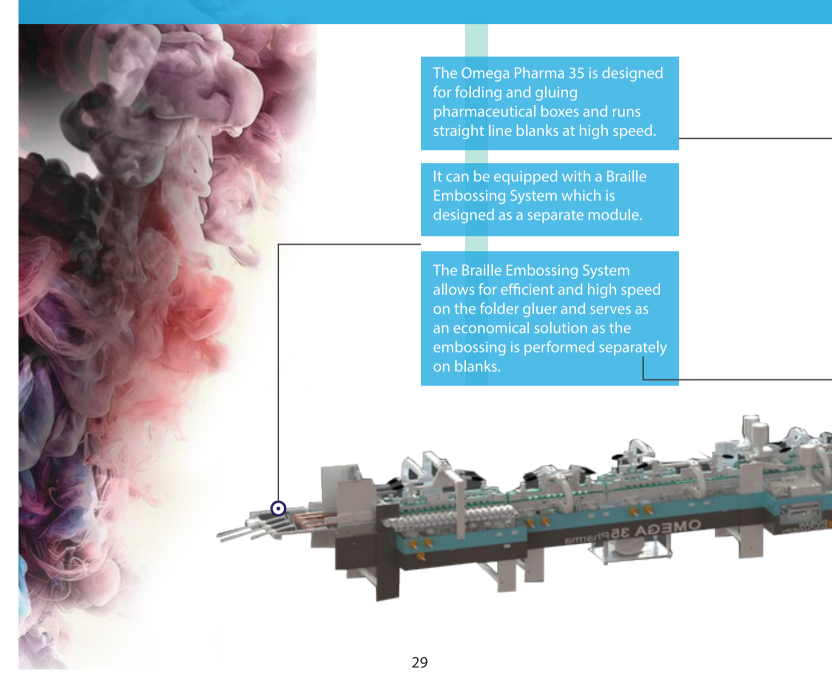
# AURORA U8128

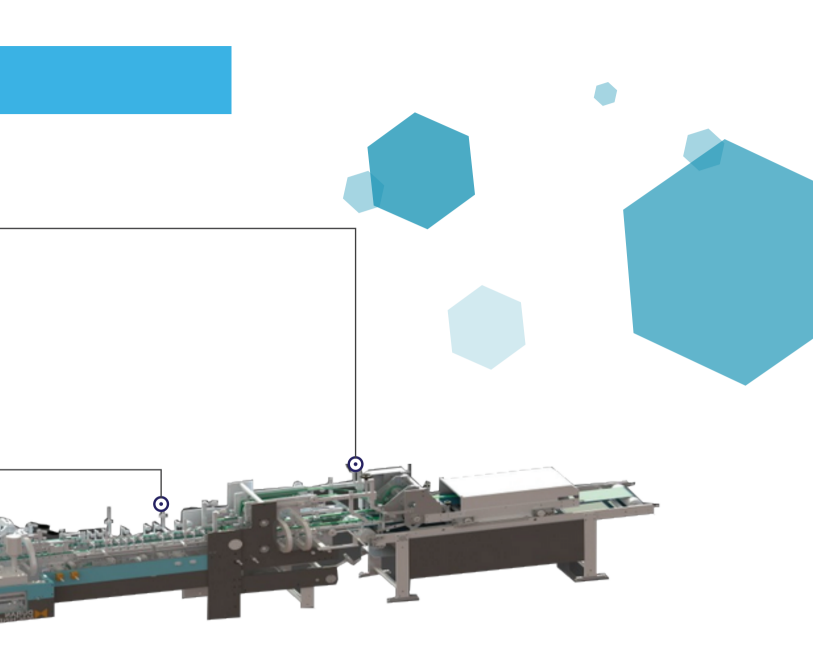




Model	U832	U8128		
Exposing method	External	drum		
Imaging system	Discrete 400-410nm laser   128-cha	Discrete 830nm laser		
Output speed	1030x800mm 45 plates/h	2400dpi 70 plates/h		
Plate size	Max.1130x920mm,	Max.1130x920mm, Min.510x400mm		
Exposing size	Max.1130x906mm			
Plate type	UV plate, high sensitive PS plate			
Plate thickness	0.15mm - 0.3mm			
Resolutions	2400 dpi	1200 dpi		
		A STATE OF THE PARTY OF THE PAR		







## BS-1100SL NEW MOTORIZED FOLDER GLUER

Automatic Folder Gluer with standard configuration for straight-line boxes with pre-folding of 1st and 3rd creases, double wall, crash-lock bottom, 4 & 6-corner boxes. Standard left side glue pot.

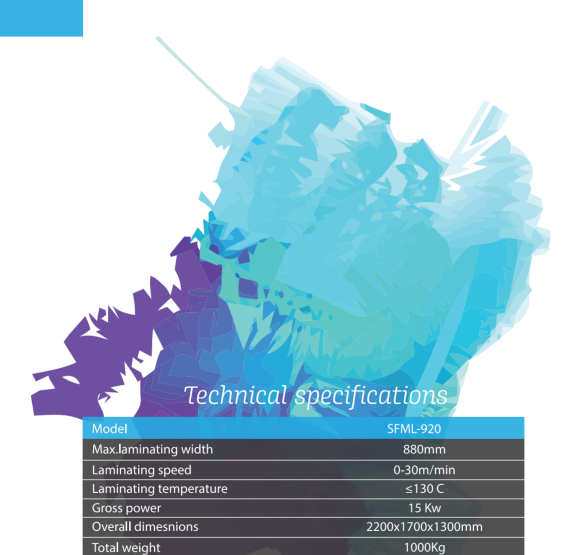


Model	BS-1100SL
Processed materials	
Carton board	Max.800gsm
Corrugated flute type	N, E & F
Capability	
Speed	Max. 400m/min
Inching speed	10m/min
Thickness of folded box	Max. 20 mm
Blank width	Max. 1100mm
Dimensions & weight	
Length	15m
Width	1.7m
Height	1.9m
Net weight	7.8 ton

# SFML 920

Semi-auto film laminating machine





# SGJ-GUV FULL AUTOMATIC UV SPOT COATING MACHINE

This machine is used for both flood and spot varnish on light and thick paper with accurate and even spot coating register. It is suitable for spot or full coating on words and graphics.



	, ,
Model	SGJ-GUV1100
Max.sheet size	800x1080mm
Max.coating size	760x1060mm
Min.sheet size	340x400mm
Max. speed	5000sph
Total electric consumption	45Kw
UV lamp	3x9.75Kw
IR lamp	15x1.5Kw
Paper weight	80-450(g/m <sup>2</sup> )
Weight	6.6t
Overall dimensions	7600x2600x1950mm

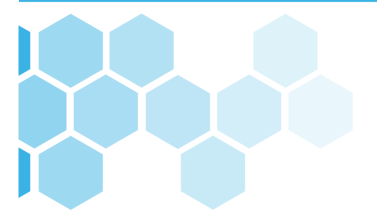


# F1000 CLASSIC WINDOW PATCHING MACHINE FOR CARDBOARD PACKAGING

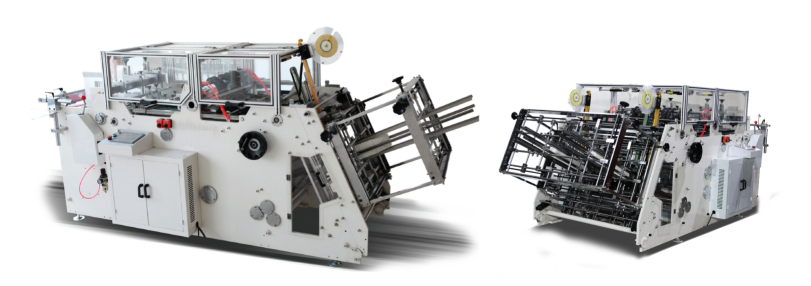




# LQ-HBJ-D800/D1200 CARTON ERECTING FORMING MACHINE (WATER BASE GLUE TYPE)



- -An ideal choice to produce disposable snack boxes, hamburger boxes, chips boxes, etc.
- -It can produce different size and shape of boxes through change the forming mold.
- -Highly efficient and convenient maintenance.













Model	LQ-HBJ-D800		LQ-HBJ-D1200		
Box Size	Length 100-450mm Width 100-600mm Height 15-200mm Degree 5°-40°	I	Length 100-450mm Width 100-385mm Height 15-200mm Degree 5°-40°		
Max. Running Speed	60-160pcs/min		120-300pcs/min		
Paper Thickness		oard 200-60 ating Paper:	9		
Power Supply	3Phase 380V 50HZ				
Total Power	5.5kw   7kw				
Net Weight	2200kg		2800kg		
Overall Dimensions (LxWxH)	3600x1500x100mm		3600x1850x1700mm		

# LQXJ-1030 SERIES LARGE FORMAT FOUR-COLOR S HEETFED OFFSET PRINTING PRESS

Double size impression cylinder and transfer drum

Model	LQXJ-1030
Max.sheet size	720×1030mm
Min.sheet size	360×520mm
Max.printing size	705×1020mm
Sheet thickness	0.04~0.6mm
Blanket size	900×1040×1.95mm
Plate size	800×1030×0.3mm
Max.speed	12000s/h
Main motor power	45kW
Net weight	38150kg
Overall dimensions	10440×4110×2408mm











**TECHKON®** 





**FUJ!FILM** 



















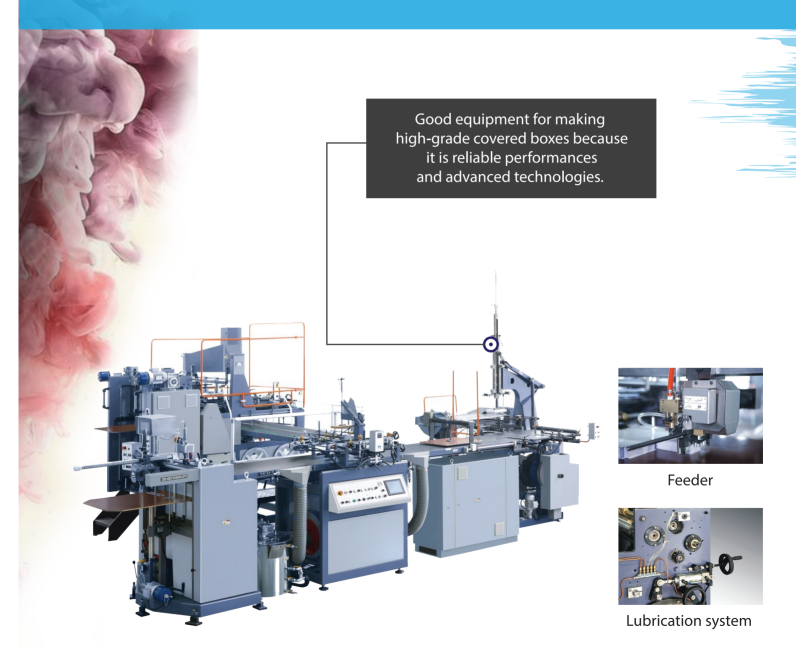








## LQ-RB6040 AUTOMATIC RIGID BOX MAKING MACHINE



#### Features:

-Paper delivered automatically by feeder.
-Automatic circulation, mixing and gluing system for hot-melting gel.
-Hot-melting adhesives paper-gluing automatic conveying, slitter, and finish pasting the cardboard inner box's four angles in one

Model	LQ-RB6040		
Paper size(A×B)	Amin Amax Bmin Bmax	120mm 610mm 250mm 850mm	
Paper thickness		100-200g/m2	
Cardboard thickness(T)		0.8~3mm	
Finished product(box) size (W×L×H)	Wmin Wmax Lmin Lmax Hmin Hmax	50mm 400mm 100mm 600mm 15mm	
Folded paper size (R)	Rmin Rmax	7mm 60mm	
Precision		±0.50mm	
Production speed		≤35sheets/min	
Motor power		10.35kw/380v 3phase	
Heater power		6kw	
Machine weight		5800kg	
Machine dimension		L6600×W4100×H3250mm	

# LQ-QFM-B NEW DESIGN AUTOMATIC CASE MAKER



Model	LQ-QFM-460B	LQ-QFM-460B	
Length of Paper	210-830mm	I	260-1030mm
Width of Paper	130-460mm		130-600mm
Thickness of Paper	130-460mm		80-200gsm
Min. Width of Spine		8mm	
Thickness of Cardboard		1-3mm	
Working Speed		0-30sheets/min	
Overall Dimensions (LxWxH)	7000x2100x1260mm	I	8900x2250x1450mm
Power supply	12kw		13kw
Weight	3000kg		4000Kg

# LQ-BTA-450A+BM-500 AUTOMATIC L TYPE SHRINK

### Technical specifications

Model	LQ-BTA-450A	BM-500
Max. Packing Size	(L+H)≤500 (W+H)≤430 (H)≤150	(L)700x(W)400 x(H)200mm
Max. Sealing Size	(L)550x(W)450mm	(L)1000x(W)450 x(H)250mm
Packing Speed	30-35 packs/min.	0-15 m/min.
Electric Supply & Power	220V / 50Hz 1.3 kw	0-15 m/min.
Air Pressure	5.5 kg/cm3	/
Weight	500 kg	260kg
Overall Dimensions	(L)1800x(W)800 x(H)1600mm	(L)1300x(W)700 x(H)1400mm

PLC automatic program control, easy operation, safety protection and alarm function that effectively prevents incorrect packaging.

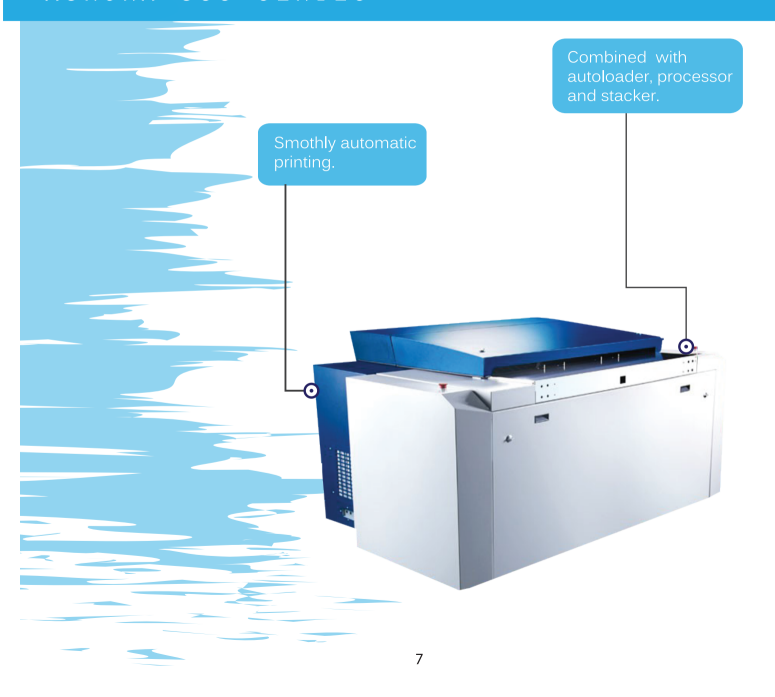


# CONTENT

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.

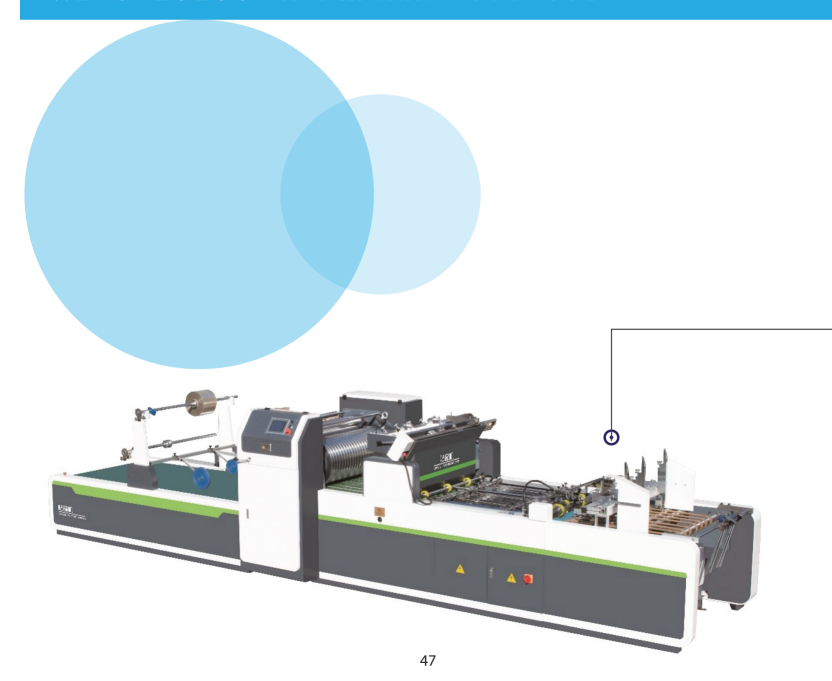
# AURORA 800 SERIES

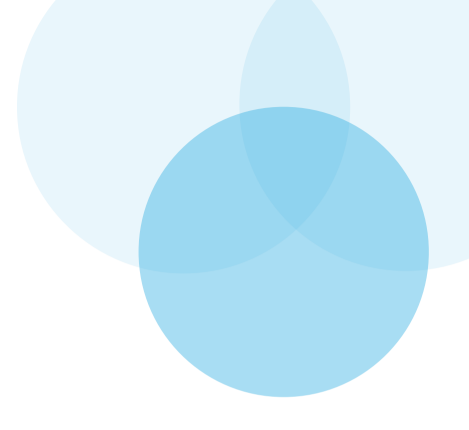




Model	U832	U848	U864	T832	T848	T864
Exposing method			Extern	al drum		
Imaging system	Discre	ete 400-410	nm laser	Discre	te 830nm las	ser
imaging system	32-channel	48-channel	64-channel	32-channel	48-channe	el   64-channel
Output speed			1030x800n	nm 2400dpi		
output speed	16 plates/h	22 plates/h	28 plates/h	16 plates/h	22 plates/h	n   28 plates/h
Plate size		Max	.1130x920mn	n, Min.400x3	00mm	
Exposing size			Max.113	0x906mm		
Plate type	UV plate	, high sensi	tive PS plate	Thermal p	late	
Plate thickness			0.15mm	n - 0.3mm		
Resolutions			240	0 dpi		

# XLTC-10206 High Speed Window Patching Machine





Model	XLTC-1020G
Max. Paper Size	1020x550mm (900mm)
Min. Paper Size	200x200mm
Max. Patch Size	410x300mm
Max. Patch Size	80x100mm
Film Thickness	0.08-0.16mm
Max. Mechanical Speed	Paper Length < 550mm 13000s/h Paper Length > 550mm 6000s/h
Paper Thickness	Cardboard 200-500gsm Corrugate ≤5.0mm
Total Power	3 Phase 380v 50hz 15kw
Overall Dimensions (LxWxH)	8400x1880(3300)x1850mm
Net Weight	3850kg