

SUPPLY CATALOG 2022

STORMSUPPLY

Storm Textil was founded by Niels Storm in 1991. We started as a printing company but quickly we expanded. We started producing t-shirts and additional products were added to the assortment over the years.

In 2005 we started selling machines to other printing productions. We have helped a lot of companies, all over the world, with guidance in machinery and what would be suitable for their production. We are also providing technical support and installation of the machines.

We have a big assortment of machinery that is suitable for printing productions. For example, transfer press, screen printing, packing, tunnel dryer, pre-treater, vinyl cutter, accessories and spare parts suitable for the different machines.

Most of the machines, accessories and spare parts are in stock. The big machines as screen printing and tunnel dryers are delivered by order. Delivery times depends on the individual machine.

You see a big selection of our assortment in this catalog. If you have a special request do not hesitate to ask. We can almost certainly help you.

You are in safe hands when purchasing machines at Storm Textil. You will get personal advice, guidance, and support by competent staff all the way through the process. After receiving the machines, we are still available for help and guidance. We have many years of experience and many of the machines for sale are used in our own production. Therefore, we have great knowledge and experience in usage of the machines. We can easily instruct you on how to make the machinery most profitable.

STORM SUPPLY OFFER

Personal consulting
Installation and setup of machinery
Renovation of second-hand machines
Supply of accessories
We have our own factory and 25 years experience.
For more info please, check our website

MACHINE SUPPORT

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HEAD OFFICE

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TRANSMATIC TMH 17

Manual heat press with a curved top plate that favours an easy heat transfer printing. A transfer device insures that transfer and cloth stay firmly in place during processing. Electronic time and temperature regulation.





Print format: 140 x 80 mm

Warming plate: 140 x 80 mm

Power input: 230 V

Wattage: 1700 Watt

Temperature range: 40-285 °C

Timer range: 0-999 s

Weight: 20 kg



Dimensions of the plate 15×10 cm

Current 230 V single phase

Power consumption KW 0,4

Power consumption/h KW/h 0,2

Temperature 50-225° C

Time adjustable 0-999,9 sec.

Pressure 1000 gr/cm2

Net weight 45.5 Kg

TRANSMATIC TMP 17

Pneumatic Heat press with a rotary head allowing a higher production. The Twin stations help to carry and to prepare the second garment during pressing the other piece. Electronic regulation of the time and the temperature. Automatic blocking system of all types of caps.

- » ELECTRONIC AND DIGITAL INSTRUMENTS WITH TOUCH SCREEN
- » SETTING AND STORAGE OF 4 PRESETS
- » AUTOMATIC REGULATION OF EVENTUAL ERRORS
- » DAILY AND HISTORICAL PIECE COUNTER
- » NEEDS AT LEAST A 24 LITER COMPRESSOR. ON THE LINE IT NEEDS 6 BARS
- » NOMEX-COVER



TRANSMATIC TMH 28

Print format: 380 x 380 mm

Warming plate: 380 x 380 mm

Power input: 230 V

Wattage: 1700 Watt

Temperature range: 50-305 °C

Timer range: 0-999 s

Weight: 32 kg

Manuel opening

TRANSMATIC TMH 29

Print format: 380 x 450 mm
Warming plate: 380 x 450 mm
Power input: 230 V
Wattage: 1700 Watt
Temperature range: 50-305 °C
Timer range: 0-999 s
Weight: 32 kg

Manuel opening







Dimensions of the plate 15×10 cm

Current 230 V single phase

Power consumption KW 0,4

Power consumption/h KW/h 0,2

Temperature 50-225° C

Time adjustable 0-999,9 sec.

Pressure 1000 gr/cm2

Net weight 45.5 Kg

TRANSMATIC TS 3/5M

Manual heat press with lateral opening. The top plate is not fixed in a rigid manner to ensure an uniform pressure between the upper plate and the bottom plate. Electronic time and temperature regulation. Exchangeable under plate with rapid screw fitting. Suitable for any type of application. Possibility to have the cap as extra option.

- » ELECTRONIC AND DIGITAL INSTRUMENTS WITH TOUCH SCREEN
- » SETTING AND STORAGE OF 4 PRESETS
- » AUTOMATIC REGULATION OF EVENTUAL ERRORS
- » DAILY AND HISTORICAL PIECE COUNTER
- » NOMEX-COVER



TRANSMATIC REV 2CA

Electric working press with front opening, strong construction and good pressure. No compressed air needed. Electronic and digital touch screen with visual control of temperature, pressure and time with advice of eventual errors. Exchangeable under plate. Piece counter Nomex-cover.



Print format: 500 x 400 mm

Warming plate: 500 x 400 mm

Power input: 230 V

Wattage: 1700 Watt

Temperature range: 40-255 °C

Timer range: 0-999 s

Weight: 85/96 kg





Print format: 500 x 400 mm

Warming plate: 500 x 400 mm

Power input: 230 V

Wattage: 1700 Watt

Temperature range: 40-255 °C

Timer range: 0-999 s

Weight: 97/144 kg

TRANSMATIC REV 5 S/SA

Electric heat swinger press with double plate and lateral move. Long lasting strong construction and a good pressure. No compressed air needed. Half-automatic closing and automatic opening. Electronic and digital instruments with visual control of temperature, time and pressure with advice of eventual errors. Exchangeable under plate. Possibility to have the cap accessory as extra option. Piece counter, Nomex-cover.

- » ELECTRONIC AND DIGITAL INSTRUMENTS WITH TOUCH SCREEN
- » SETTING AND STORAGE OF 4 PRESETS
- » AUTOMATIC REGULATION OF EVENTUAL ERRORS
- » DAILY AND HISTORICAL PIECE COUNTER
- » NOMEX-COVER



TRANSMATIC TS 5P A

Pneumatic heat press with double heating plates and moveable heating plate. Electronic and digital touch screen with visual control of temperature, pressure and time with advice of eventual errors. Exchangeable under plate. Possibility to have the cap accessory as extra option.

- » ELECTRONIC AND DIGITAL INSTRUMENTS WITH TOUCH SCREEN
- » SETTING AND STORAGE OF 4 PRESETS
- » AUTOMATIC REGULATION OF EVENTUAL ERRORS
- » DAILY AND HISTORICAL PIECE COUNTER
- » NEEDS AT LEAST A 24 LITER COMPRESSOR. ON THE LINE IT NEEDS 6 BARS
- » NOMEX-COVER





Print format: 500 x 400 mm

Warming plate: 500 x 400 mm

Power input: 230 V

Wattage: 2700 Watt

Temperature range: 50-305

Timer range: 0-999 s

Weight: 116 kg



Print format: 1000 x 700 mm
Warming plate: 500 x 400 mm
Power input: 230 V
Wattage: 2700 Watt
Temperature range: 50-255 °C
Timer range: 0-760 s
Weight: 310 kg

TRANSMATIC TS 100/70 TC

Semi automatic press with strong pressure. Electronic and digital touch screen with visual control of temperature, pressure and time with advice of eventual errors.

- » ELECTRONIC AND DIGITAL INSTRUMENTS WITH TOUCH SCREEN
- » SETTING AND STORAGE OF 4 PRESETS
- » AUTOMATIC REGULATION OF EVENTUAL ERRORS
- » DAILY AND HISTORICAL PIECE COUNTER
- » NOMEX-COVER



♠ DRUCKTECH

DRUCKTECH SSH 12-A

Conventional heat-press for caps; simple structure, massive design, the heated plate is covered with teflon, tiltable cap fixing; without transfer fixing device.

- » AUTOMATIC PID TEMPERATURE CONTROL
- » AUTOMATIC DIGITAL TIME COUNTER
- » SUPPRESSION FRAME MADE OF TEFLON FABRIC
- PNEUMATIC PRESSURE CONTROL
- > IRONING MOMENT FUNCTION
- THE PLATE IS ADJUSTABLE. INTERCHANGEABLE
- ADJUSTABLE TABLE HOTPLATE REMOVAL
- LOW COMPRESSED AIR CONSUMPTION





Print format: 150 x 200 mm

Cap plate: 130 x 90 mm

Power input: 230 V, 450 W

Timing range: 0-99 s

Pneumatic connection: 2-10 bar

Max. pressure on membrane: 1,5 bar

Normal pressure on membrane: 0,5 bar

Air usage: 10 l/min

Size: 0,35 x 0,5 x 0,4 m

Weight: 18 kg



Print format: 400 x 500 mm

Power input: 230 V, 450 W

Timing range: 0-99 s

Pneumatic connection: 2-10 bar

Max. pressure on membrane: 1,5 bar

Normal pressure on membrane: 0,5 bar

Air usage: 10 l/min

Size: 30 x 50 x 40 cm

Weight: 20 kg

DRUCKTECH SP 45-S-A

- » AUTOMATIC PID TEMPERATURE CONTROL
- » AUTOMATIC DIGITAL TIME COUNTER
- » PNEUMATIC PRESSURE CONTROL
- » HOT PLATE WITH TEFLON FABRIC COVERING
- » IRONING MOMENT FUNCTION
- » INTERCHANGEABLE TABLE
- » ADJUSTABLE HOT PLATE DISTANCE
- » LOW COMPRESSED AIR CONSUMPTION



DRUCKTECH PHP45-2

Double pneumatic heat press with 40x50 cm membrane plates. Due to the two membrane plates productivity can be double, while power consumption is on the level of a single plated heat-press. Various functions can be set using the PLC unit of the machine: different time for the plates, automatic ironing (the heated plate goes down automatically when in right position) etc. The heat-press does not need a separate table as it has wheeled leas.

- AUTOMATIC MOVEMENT OF HEATED PLATE AFTER MOVING THE HEATED PLATE (CAN BE SWITCHED ON OR OFF)
- » SELF-ADJUSTING HEATED-PLATE
- » SAFETY FRAME
- » DIFFERENT TIME SETTING FOR THE 2 PLATES
- THE FLAT MEMBRANE PLATES WORK AS A TRADITIONAL WORKPLATE IF USED WITHOUT COMPRESSED AIR
- >> CHANGEABLE BOTATABLE WORKPLATE





1	plate, heated plate	40x50 cm
	membrane plate	
	changeable plate	
	traditional plate	
	autorelease	
	power	230 V / 2100 W
	compressed air consump	tion 45
	max. pressing power	0,7
	max. material thickness	3 cm
	size	80x170x150 cm
	weight	200 kg



plate, heated plate 40x50 cm membrane plate changeable plate traditional plate autorelease power 230 V / 2100 W compressed air consumption 45 max. pressing power 0,7 max. material thickness 3 cm size 80x120x150 cm weight 180 kg

DRUCKTECH PHP45-2R

Double pneumatic heat press with 40x50 cm membrane plates. Due to the two membrane plates productivity can be double, while power consumption is on the level of a single plated heat-press. Various functions can be set using the PLC unit of the machine: different time for the plates, automatic ironing (the heated plate goes down automatically when in right position) etc. The heat-press does not need a separate table as it has wheeled legs. Smaller membrane, and traditional workplates are available as additional accessories.

- » AUTOMATIC MOVEMENT OF HEATED PLATE AFTER MOVING THE HEATED PLATE (CAN BE SWITCHED ON OR OFF)
- » SELF-ADJUSTING HEATED-PLATE
- » SAFETY FRAME
- » DIFFERENT TIME SETTING FOR THE 2 PLATES
- THE FLAT MEMBRANE PLATES WORK AS A TRADITIONAL WORKPLATE IF USED WITHOUT COMPRESSED AIR.



SCHULZE SWING X

The SCHULZE Swing S / SX series can be seen as a highlight among the manual transfer presses. The Schulze Swing S series not only opens automatically. No! The heating plate is also automatically moved to the side. So you only need to worry about inserting the textile part. Regardless of whether you use the SCHULZE Swing S / SX series for caps, umbrellas, bags or many other things. You will be pleasantly surprised by the quick set-up time of the various heating and base plates. A sturdy under-table is included in the standard scope of delivery of the press.





Print format: 400 x 500 mm

Machine size: 1840 x 860 x 940 mm

Power input: 230 V

Temperature: max. 220 C

Temperature accurancy +- 0,5%

Heating capacity: 2.4 kW

Preheating time 12 min

Time setting: max. 12 min

Contact pressure: max. 1050 kg

Weight: 90 kg



Print format: 400 x 500 mm

Machine size: 170 x 60 x 85 cm

Power input: 230 V

Temperature: max. 220 °C

Temperature accurancy +- 0,5%

Heating capacity: 2 kW

Preheating time 12 min

Time setting: max 9 min 59 sec.

Contact pressure: max. 1050 kg

Weight: 160 kg

SCHULZE AIRPRESS X



SCHULZE BLUE PRESS SWING







SCHULZE BIG LITE PNEU PRESS

TABLE







38 x 18 cm 12



Baseplate 15 x 15 cm
Baseplate set for round label
Baseplate 28 x 35 cm
Baseplate for textile printing 40 x 50 cm
Baseplate 10 x 13 cm
Baseplate 22 x 32 cm Base plate for shoes 40 x 50 cm Baseplate polo 30 x 50 cm

TRANSMATIC AND SCHULZE **BOTTOM PLATES AND PALLETS**







SCHULZE PRETREATMAKER IV

The Schulze PRETREATmaker IV is an automatic high-end pretreatment machine for professional high volume customers resulting from consistent refinement and trend insights. As a novelty the unit is equipped with a multiphase motor (step motor). This Pretreatment Machine does have a total of 4 spray valves which can be individually switched on or off. The maximum spray area is 16 in width and 24 in length. The width can be regulated by switching the 4 spray nozzle valves on or off.

for chest prints. The length can be regulated in 0.78 inches intervals. Spraying is possible uni- and bi-directional. This will allow each user to setup the unit according to their needs. Within the carriage there is an additional filter which traps dirt from pump and tubes. This innovative filter will help to minimize clogging of the nozzles.

- » FLEXIBLE AND CONSISTENT SPRAY AMOUNT ADJUSTMEN
- » FLEXIBLE AND ACCURATE SPRAY LENGTH ADJUSTMENT: 1 INCHES TO 20 INCHES
- » 4 SPRAY NOZZLES
- » SPRAY AREA: 16 X 24 CM
- » MOST ADVANCED TOUCH SCREEN CONTROL
- » BARCODE INTEGRATION CAPABILITY





HANRUN PAPER DTF PRINTER PRO SERIES





HANRUN PAPER DTF PRO A330

Hanrun paper® PRO-A330 DTF printer is a DTF printer specially developed for those customers who pursue high quality and do not need large-width machines. The pro series has higher continuous printing stability, more software compatibility, better printing fineness and it also has a half year longer warranty.

The DTF printing device is the market's most advanced DTF solution. In comparison to other hardware systems, the DTF printer has a lot of advantages compares to other machines (including Toner Transfer, or even high-end DTG). Works on both white and dark textiles and works with a variety of fabric styles (cotton, poly, blends, leathers, denim, and more).







HANRUN PAPER DTF PRO A600 (2xWHITE PRINTHEADS)

Hanrun paper® PRO-A600 is a DTF printer specially developed for those customers who pursue high quality and mass production. The Pro series is a high-end flagship series developed by us, compared with the EVO series, the pro series has higher continuous printing stability, more software compatibility, better printing fineness and it also has a half year longer warranty.

The DTF printer has a lot of advantages compared to other machines (including Toner Transfer, or even high-end DTG). The print size for HANRUN PAPER DTF PRO-A600 printer is 60cm, or 24 inches. However it works on both white and dark textiles and works with a variety of fabric styles (cotton, poly, blends, high-temperature resistanced leathers, denim, and more).



HANRUN PAPER DTF PRO A600 (4xWHITE PRINTHEADS)

Hanrun paper® PRO-A600 is a DTF printer specially developed for those customers who pursue high quality and mass production. The Pro series is a high-end flagship series developed by us, compared with the EVO series, the pro series has higher continuous printing stability, more software compatibility, better printing fineness and it also has a half year longer warranty.

The DTF printer has a lot of advantages compared to other machines (including Toner Transfer, or even high-end DTG). The print size for HANRUN PAPER DTF PRO-A600 printer is 60cm, or 24 inches. However it works on both white and dark textiles and works with a variety of fabric styles (cotton, poly, blends, high-temperature resistanced leathers, denim, and more).







HANRUN PAPER DTF PRO A602 (FLUORESCENT PRINTER)

DTF printing is a new technology to replace the printing on fabric that uses laser printers and DTG (direct to fabric printing) to heat transfer T-shirt paper. DTF printing technique has several advantages, including lower investment, no pretreatment, and easier to use; and a broader range of applications, including a variety of dark and light-colored fabrics. DTF PRO A602 is a new printer designed by Hanrun paper with 3 print heads and 9 ink cartridges.

It can not only realize CMYK+W five-color printing, but also can easily realize 9 multi-color fluorescent printing, which greatly broadens your color scheme. When using the DTF fluorescent printer, we highly recommend you to use Hanrun paper's unique fluorescent color scheme and DTF PRO fluorescent ink, which can improve the printing effect and make the gradient of fluorescent color and CMYK color more natural.



HANRUN PAPER B301 DTF POWDER SHAKER

Hanrun paper developed B301 DTF powder shaker for 300 wide format DTF printers. B301 DTF Powder Shaking machine has a Flat stainless steel non-suction platform, but the tunnel drying ability is great.

The top can manually adjust the powder feeding direction, and the powder feeding amount can be automatically controlled to reduce the difficulty of operation. High-speed drying can also meet the high-speed printing requirements of the PRO DTF printer series.







HANRUN PAPER B602 DTF POWDER SHAKER

Hanrun paper developed 2 different powder shakers, for 600 wide format DTF printer. B601 DTF powder shaking machine has a arch bridge stainless steel non-suction platform, the longer width effectively extends the heating duration of the medium in the tunnel.

For B602, which has the mesh belt conveyor belt suction platform is very flexible, which is more suitable for single-piece cutting and rewinding baking, which can effectively prevent the media from arching and deformation during baking. You can boost your production efficiency and quality using a combination of PRO A600 2 head DTF printer and B603 powder shaker machine.



HANRUN PAPER B603 DTF POWDER SHAKER

In addition to printing speed, another critical factor determining DTF printer's production efficiency is the working efficiency of the powder shaker. You may need to dry the film before rewinding after printing the white ink and sprinkling the hot melt powder. Ordinary powder shaker drying can't adapt to the high-speed printing speed of the 4-head machine, so we developed B603

Powder Shaker with overall improved performance. It has an extended mesh belt and an efficient suction platform, effectively increasing the speed and preventing the film from arching. The inside of the tunnel is heated at a constant temperature and is evenly heated, which can ensure that the film does not buckle during the drying process.







HANRUN PAPER SMOKE PURIFIER P001 FOR DTF PRINTER

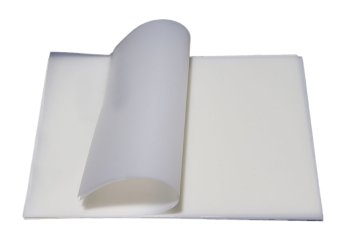
Hanrun paper P001 smoke purifier is designed for DTF printers that need smoke discharge, like Hanrun Paper DTF PRO series and EVO series. The appearance is elegant and straightforward, and the fuselage has an integrated design, which is durable and durable. And the product is small in size, has no need to install, and is easy to move. High air volume, uniform and stable wind speed, enormous suction power, excellent filtering effect, can be replaced separately for trapping particles above 0.3µm, and the filter element has a longer service life.



PRO COLD PEEL & PRO HOT PEEL

PRO 100U HOT PEEL DTF FILM A3

 75μ matt matt double side hot peel 100μ matt matt double side hot peel



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PRO COLD PEEL & PRO HOT PEEL

HANRUN PAPER DTF FOIL ROLL 60CM X 100M

100µ cold peel matt glossy single side 100µ cold peel matt matt double side 100µ hot peel matt glossy single side 100µ hot peel matt matt double side



HANRUN PAPER DTF INK

Compared with the Evo version of DTF ink, the Pro high-end series inks that we have developed at the same time have better color performance, better stability of continuous printing, and can print longer format under the same conditions. This waterbase pigment ink is designed for printing on DTF, or direct transfer film, which is a new technology for garments heat transfer-digital heat transfer. These DTF Inks suit for different films and the finished garment will not residue oil. Compared to EVO DTF Ink, PRO DTF Ink has better Imprint clarity and enhanced vividness.











DTF HOT MELT POWDER & BLACK HOT MELT POWDER

This powder is designed for printing on DTF, or direct transfer film, which is a new technology for T-shirt heat transfer-digital offset heat transfer. You can use our DTF printer to freely print the designed pattern on the coated PET film, then cover the printed pattern by this powder, and then transfer it to various fabric by heat transfer machine or electric iron. Medium or fine white adhesive powder to be applied for form a adhesive layer after the DTF printing process. Specially formulated thermoplastic polyurethane (TPU) hot melt adhesive powder, also referred to as PET film powder, adhesive powder.

DTF CUTTER SC-A3 PLUS CUTTING MACHINE

A CNC flatbed cutter with conveyor feeding .it is mainly used to cut soft media without a cutting die. it is an efficient solution of perforation cutting, half cutting, creasing, marking, etc.

Cutter Blade Diameters: ø1.5mm, ø2.0mm

Max Cutting Speed: 600mm /s

Max Cutting Force: 600G / 5.8N in 8 steps









SUBLISTAR SC-6090 FLATBED DTF CUTTER

A CNC flatbed cutter with conveyor feeding, it is mainly used to cut soft media without a cutting die such as Cardbord, Vinyl Sticker, Label, PVC, PET Film, PP Film, Reflective Film, Adhesive Sticker, Magnetic Sticker... It is an efficient solution of perforation cutting, half cutting, creasing, marking, etc.

Working Size: 610 x 900mm Max. Cutting Speed: 600mm/s

Max. Cutting Force: 600G / 5.8N in 8 steps



REFINE MH721

Media width:500 x 500 mmCutting area:600 mm x 50 mmCutting speed:113 m/s, diagonal

Adjustable knife pressure: 0-400 g Connection via USB, Serial RS 232 Software included, Signmaster (Windows)

Cutter control

Macsign cut cutting software







HELITIN R-720

The Schulze PRETREATmaker IV is an automatic high-end pretreatment machine for professional high volume customers resulting from consistent refinement and trend insights. As a novelty the unit is equipped with a multiphase motor (step motor). This Pretreatment Machine does have a total of 4 spray valves which can be individually switched on or off. The maximum spray area is 16 in width and 24 in length. The width can be regulated by switching the 4 spray nozzle valves on or off.

Therefore the minimal spray width is 4.7 inches – the ideal width for chest prints. The length can be regulated in 0.78 inches intervals. Spraying is possible uni- and bi-directional. This will allow each user to setup the unit according to their needs. Within the carriage there is an additional filter which traps dirt from pump and tubes. This innovative filter will help to minimize clogging of the nozzles.

- » FLEXIBLE AND CONSISTENT SPRAY AMOUNT ADJUSTMENT
- » FLEXIBLE AND ACCURATE SPRAY LENGTH ADJUSTMENT: 1 INCHES
 TO 20 INCHES
- » 4 SPRAY NOZZLES
- » SPRAY AREA: 16 X 24
- » MOST ADVANCED TOUCH SCREEN CONTROL
- » BARCODE INTEGRATION CAPABILITY



SUMMA D60

Media width:500 x 500 mmCutting area:600 mm x 50 mmCutting speed:113 m/s, diagonal

Adjustable knife pressure: 0-400 g Connection via USB, Serial RS 232

Software included, WINPLOT™ and MACSIGN™

Cutter control















VINYL FOIL

We offer vinyl foil - the same assortment, we use for vinyl transfer orders. They can be transferred to a wide range of materials with heat and pressure. For example, you can make cuts of logos, texts, and patterns. Then, with a heat-press, you can transfer your design to fabric. In our assortment, there are all kinds of films for any applications; thick, thin, matt, glossy, transparent, with glitter, hologram, reflective, metallic, luminescent, fluorescent. We have also white, printable foils, where first you print and cut a motif, then, with a heat press, transfer it to fabric.

METALLIC
SEF VELCUT EVO
P.S. FILM
P.S. ELECTRIC
VIDEOFLEX
FIRSTMARK
EFFECT
REFLEX





ROQprint NANO

30 years of knowledge, experience and engineering condensed into a powerful screen printing machine for small prints. This screen printing machine is offered in one configuration, 10 pallets and 4 colors. The maximum printing area is 200mm by 200mm. This screen printing machine is an extremely powerful platform for printing smaller areas, such as t-shirts, sleeves or tags. It outputs an impressive 1200 pieces per hour. It uses specially designed flash units that are already embedded in the machine itself. It was designed to be small and still keep all the qualities of the ROQ screen printing machines, namely, the quality, durability, precision and reliability. Its smaller size makes it a perfect screen printing machine for smaller shops or to complement bigger machines. Having these market necessities in mind the ROQprint NANO was designed to fit through doors (the base of the machine is 800mm wide) and it can be moved without the need to level the machine lending the machine a unique set of uses and purposes.

- » ALUMINUM HONEYCOMB PALLETS
- » SQUEEGEES WITH PNEUMATIC MOVEMENT
- » INDEPENDENT CONTROL PANEL ON ALL PRINT HEADS
- » CHOICE OF PNEUMATIC SCREEN HOLDER: "U" CLAMP OR PIN SYSTEM
- » PRINT HEAD CENTRAL ELEVATION
- FREQUENCY DRIVE ROTATION SYSTEM FOR A QUICK AND SMOOTH INDEX
- PRINT HEADS WITH HIGH-LIFT POSITION FOR QUICK AND EASY SCREEN CLEANING
- » CENTRAL CONTROL PANEL WITH POLYCROMATIC LCD
 TOLICH SCREEN
- » MICRO REGISTRATION SCREEN SYSTEM WITH VERNIER SCALE
- » INDIVIDUAL CONTROLS FOR MANAGING PRINT AND FLOOD SPEED, HEIGHT AND ANGLE OF THE SQUEEGES AND STROKE LENGTH

4

10





ROQprint YOU

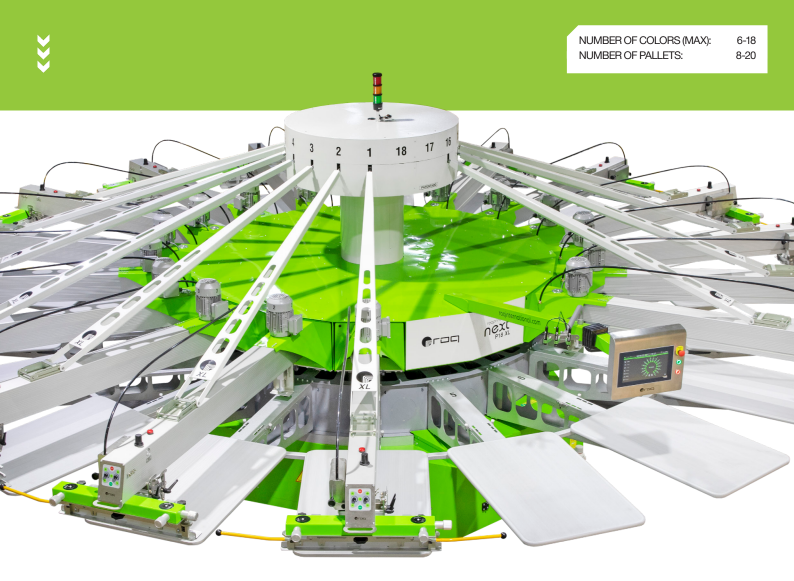
A screen printing machine must be robust, fast, reliable and precise. The ROQprint You is all of that and more. It is a performer. Elegant, the ROQprint You draws its strengths from the clever engineering applied on to it by ROQ. This screen printing machine uses top quality materials and best practices during its production. Innovating many times the processes and technics ROQ has improved the quality of its screen printing machines for over 3 decades now. Today the aim is the same that it was in the beginning as S. Roque, to create, produce and deliver top quality

- » ALUMINUM HONEYCOMB PALLETS
- » SQUEEGEES WITH ELECTRIC MOVEMENT WITH AC VARIATOR
- » INDEPENDENT CONTROL PANEL ON ALL PRINT HEADS
- » CHOICE OF PNEUMATIC SCREEN HOLDER: "U" CLAMP OR PIN SYSTEM
- » PRINT HEAD CENTRAL ELEVATION
- FREQUENCY DRIVE ROTATION SYSTEM FOR A QUICK AND SMOOTH INDEX
- » PRINT HEADS WITH HIGH-LIFT POSITION FOR QUICK AND EASY SCREEN CLEANING
- » CENTRAL CONTROL PANEL WITH POLYCROMATIC LCD TOLICH SCREEN
- » MICRO REGISTRATION SCREEN SYSTEM WITH VERNIER SCALE
- » INDIVIDUAL CONTROLS FOR MANAGING PRINT AND FLOOD SPEED, HEIGHT AND ANGLE OF THE SQUEEGEES AND STROKE LENGTH

ROQprint NEXT

30 years of knowledge, experience and engineering condensed into a powerful screen printing machine for small prints. This screen printing machine is offered in one configuration, 10 pallets and 4 colors. The maximum printing area is 200mm by 200mm. This screen printing machine is an extremely powerful platform for printing smaller areas, such as t-shirts, sleeves or tags. It outputs an impressive 1200 pieces per hour. It uses specially designed flash units that are already embedded in the machine itself. It was designed to be small and still keep all the qualities of the ROQ screen printing machines, namely, the quality, durability, precision and reliability. Its smaller size makes it a perfect screen printing machine for smaller shops or to complement bigger machines. Having these market necessities in mind the ROQ print NANO was designed to fit through doors (the base of the machine is 800mm wide) and it can be moved without the need to level the machine lending the machine a unique set of uses and purposes.

- » ALUMINUM HONEYCOMB PALLETS
- » SQUEEGEES WITH ELECTRIC MOVEMENT WITH AC VARIATOR
- » INDEPENDENT CONTROL PANEL ON ALL PRINT HEADS
- » CHOICE OF PNEUMATIC SCREEN HOLDER: "U" CLAMP OR PIN SYSTEM
- » PRINT HEAD INDEPENDENT ELEVATION
- » AC SERVO-MOTOR ROTATION SYSTEM
- » CENTRAL CONTROL PANEL WITH POLYCHROMATIC LCD TOUCH SCREEN (10")
- » MICRO REGISTRATION SCREEN SYSTEM WITH VERNIER SCALF
- » INDIVIDUAL CONTROLS FOR MANAGING PRINT AND FLOOD SPEED, HEIGHT AND ANGLE OF THE SQUEEGEES AND STROKE LENGTH
- » PLACEMENT OF THE FLASH CURE UNITS UNDER THE PRINT HEAD





ROQprint ECO

A screen printing machine must be robust, fast, reliable and precise. The ROQprint You is all of that and more. It is a performer. Elegant, the ROQprint You draws its strengths from the clever engineering applied on to it by ROQ. This screen printing machine uses top quality materials and best practices during its production. Innovating many times the processes and technics ROQ has improved the quality of its screen printing machines for over 3 decades now. Today the aim is the same that it was in the beginning as S. Roque. to create, produce and deliver top quality machines that last for decades.

- » ALUMINUM HONEYCOMB PALLETS
- » SQUEEGEES WITH ELECTRIC MOVEMENT WITH AC VARIATOR
- » INDEPENDENT CONTROL PANEL ON ALL PRINT HEADS
- » CHOICE OF PNEUMATIC SCREEN HOLDER: "U" CLAMP OR
- » PRINT HEAD CENTRAL ELEVATION
- » AC SERVO-MOTOR BOTATION SYSTEM
- » PRINT HEADS WITH HIGH-LIFT POSITION FOR QUICK AND EASY SCREEN CLEANING
- » CENTRAL CONTROL PANEL WITH POLYCHROMATIC LCD TOUCH SCREEN (10")
- » MICRO REGISTRATION SCREEN SYSTEM WITH VERNIER SCALE
- » INDIVIDUAL CONTROLS FOR MANAGING PRINT AND FLOOD SPEED HEIGHT, ANGLE OF THE SQUEEGEES AND STROKE LENGTH
- » PLACEMENT OF THE FLASH CURE UNITS UNDER THE PRINT HEAD



ROQdry RUN

ROQdry RUN, is a flash cure unit that can answer to any need that a printer can have. After exploring, experimenting and evolving the technology of the flash units ROQ decided to create the ROQdry RUN. A powerful and versatile platform it is a construction optimized for performance.

- » ANALOGIC CONTROL PANEL
- » 3 SELECTABLE DRYING AREAS.
- » CONTROLABLE TEMPERATURE
- » HEAT TRANSMISSION BY CONVECTION AND RADIATION
- » SUITABLE FOR LARGER DRYING AREAS
- » TEST FUNCTION
- » SEVERAL POWER OPTIONS AVAILABLE



ROQdry ECO

completely automatic when connected to a ROQ automatic screen printing machine. It's dimensions allow for it to be placed under a printing head and at the same time the power to flash cure in a reliable and efficient way. In the ROQdry ECO you can choose the flash cure area as well the temperature and the time.

- » CONTROL PANEL TO REGULATE THE TIME, THE TEMPERATURE AND THE AREA OF DRYING
- » HEAT TRANSMISSION BY CONVECTION AND RADIATION







ROQdry EVOLUTION

The ROQ flash – ROQdry EVOLUTION, also known as EVO, is a flash cure unit that is extremely versatile. It was design with an extendable arm and a hood that rotates 90 degrees so that the EVO can adapt to any situation. The software allows for several EVO units to be turned on sequentially, this avoids energy spikes to your electrical structure.

- » DIGITAL CONTROL PANEL TO REGULATE THE TIME, THE TEMPERATURE AND THE AREA OF DRYING
- **»** HEAT TRANSMISSION BY CONVECTION AND RADIATION
- » SUITABLE FOR LARGER DRYING AREAS



ROQpress iron

At ROQ we create, design and build automatic screen printing machines. Both Oval and carousel. These screen printing machines in average output 1000 pieces per hour. With the same traits across the board, quality, durability, precision and updated with innovations every year. ROQ created a series of modules to complement the screen printing activity. A series of different dryers, a module to foil automatically (the ROQpress Foil) in the middle of the screen printing process (the ROQflock). The ROQasp was designed to complement the ROQflock.

- » ROQASP IS DESIGNED TO VACUUM EXCESS FLOCK AFTER THE FLOCKING PROCESS
- THIS ACCESSORY IS MOUNTED ON A PRINT HEAD AND IS FULLY COMPATIBLE WITH THE ROQ AUTOMATIC SCREEN PRINTING MACHINES
- » AVAILABLE IN TWO WIDTHS: 620 MM/24" AND 470 MM/18"





ROQpack

The ROQpack is a packing machine developed in order to provide high profitability and speed. Due to its performance it is one of the most relevant tools in the market regarding packaging of clothing pieces. This automatic packaging machine, conceived by ROQ, works with two large plastic reels (quick and easy to replace). The reels spread the top and bottom of the bag that is welded on the sides and closed on the bottom using the same welding process. The top is a flap that closes the bag. It is designed to pack batches of several pieces of any type or format: t-shirts, sweat-shirts, polos, shirts, trousers, skirts, towels, etc. The pieces need to be loaded into the machine already folded. This part can be automated with a ROQfold.

ROQfold

ROQ's folding machine, the ROQfold is a player of quality in the market for automatic textile folding. It folds any kind and shape of clothing such as t-shirts, sweatshirts, polos – short or long sleeves – trousers, skirts, dresses, etc. It is capable of a normal production of 800 pieces/hour. It needs only one operator to load the pieces. For the rest of process it is just needed the initial configuration of the lengths of the folds a type of folds (depending on the dimensions and type of the pieces) and then after this, it is an automated process. The machine can be run automatically or the operator can activate the machine by using a pedal. The speed of the machine is defined by the loader so that the work is properly done. The ROQfold, folding machine is fast, extremely accurate, super easy to use, very economical and efficient, with a very low maintenance it is extremely durable. Regarding durable, this project started in the 90's where ROQ, S. Roque at the time, sold several ROQfold machines. To our knowledge, all of them are still working and requesting very low maintenance still today. It is an older model with fewer features but it asserts the longevity of this new model in decades.



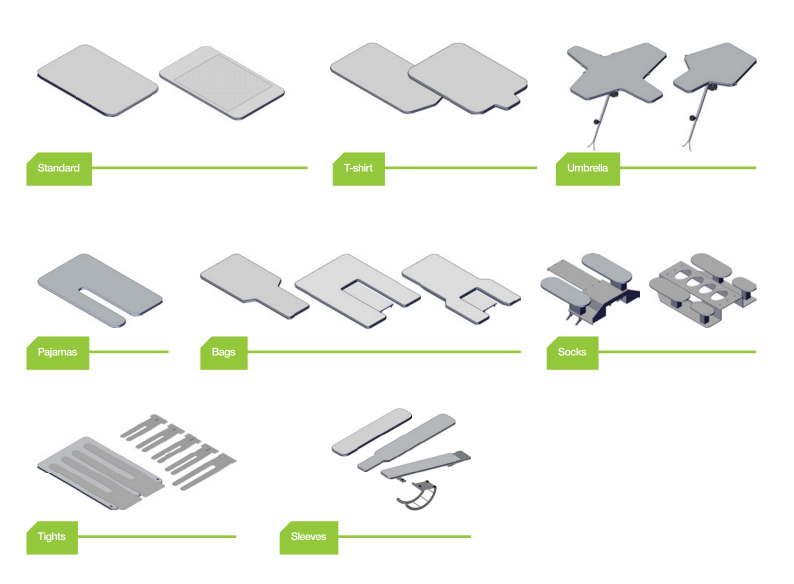
ROQlabel A

The ROQLABEL A applies directly and automatically the labels in the garment. This machine is designed to working in conjunction with the ROQFOLD, and no operator is needed. Both machines connect and synchronize speeds so that they work at the same pace. If not the machine just needs to be supplied. Positioned at the ROQFOLD exit, the ROQLABEL A simplifies setup, label loading, and label positioning. The applicator control is made in the ROQFOLD control panel. ROQLABEL A use labels up to 80 mm wide, and rolls up to outside 300mm diameter and 76 mm coil roll diameter. This module, ad more value to the automatic process of packing. Cut in labor, save time and money!



SCREEN PRINTING PALLETS

The pallet is a central part of the screen printing process. At ROQ a great deal of attention was given to the design, materials, functions and construction of the screen printing pallets. The screen printing pallet is that part of the machine that subjected to most of the physical stress of the screen printing process, the pressure, rotation, temperature variations, etc. So having all of that in mind ROQ spent time and resources looking for a solution that improved greatly the screen printing. After several tests and tries ROQ came to results. The solution to be able to deliver high performance screen printing pallets was in the materials and specially the architecture inside the pallet.



ROQtunnel

ROQ offers a full line of automated screen printing machines. Both carousel and oval screen printing machines. When it comes down to dryers to complement the screen printing line, ROQ offers the ROQtunnel. At first sight it could be understood as a paradox but in truth the ROQtunnel is not one dryer but a powerful platform. This extremely developed and sophisticated platform has been refined over the last 30 years with the collaboration of many, many specialists and customers around the world. In different conditions, environments and curing different materials and technics. Today its versatility is absolute. The ROQtunnel was thought to be adapted to every screen printing shop and to complement any screen printing machines no matter the environmental conditions or the type of power available. The ROQtunnel can be run with electricity or with gas or even with both allowing the printer to switch from electricity to gas and from gas to electricity with a button. This feature is a must have for a dryer that is global. Only with this it can adapt to the needs of every market.

- » THERMAL INSULATION OF HIGH DENSITY ROCKWOOL PANELS
- » AXIAL FLOW FAN FOR A CONSTANT HOT-AIF CIRCULATION
- » AIR PURIFICATION FILTER FOR THE BURNEF
- » ANTISTATIC AND RESISTANT MESH CONVEYOR HIGH TENSILE STRENGTH PTFE COATED BELT
- » DIGITAL TEMPERATURE DISPLAY
- » INTERNAL EXHAUSTION HEADER SYSTEM PER MODULE
- » CONTACT TEMPERATURE CONTROL
- » MIN TEMP 90°C MAX TEMP 200°C
- » OPTION OF 2 CONVEYORS WITH INDEPENDENT SPEED AND DIRECTION (OPTIONAL)
- » DIFFERENT LENGTH'S ENTRY/EXIT OPENINGS (OPTIONAL);
- » GP (OPTIONAL)
- » ROQTUNNEL POWERED BY GAS, ELECTRICITY OR BOTH (OPTIONAL)







LUX DRYER LED

The LUXDRYER LED is a machine suitable to expose screen printing screen. The machine is equipped with special UV SPECIAL LEDS for faster screen exposure and maximum detail. The LUXDRYER LED is fully automatic and is equipped with a pressure meter for the vacuum to prevent accidental opening from screens.









LUX DRAWER

Exposure unit UV LED to be used in screens made by CTS (computer to screen)

BACPRINT AUTO TEXTILE

The BACPRINT AUTO TEXTILE is a semi-automatic washing and stripping to be used in screen printing screens. The BACPRINT AUTO TEXTILE is equipped with an internal tank capable to store up to 300 litters from chemical. The BACPRINT AUTO TEXTILE uses chemicals in closed loop circuit to achieve an optimal screen cleaning cost. The BACPRINT AUTO TEXTILE is capable to wash and strip screens that have been used with: Plastisol; water and UV inks.









BACPRINT AUTO DEVELOPING

Automatic screen developing machine

TEX WORK DOUBLE

The TEXWORK DOUBLE is a textile printing manual carousel equipped with double color deck. The TEXWORK DOUBLE has the capacity to install several special pallets such as: umbrellas; sleeves; jackets; caps; vacuum pallet and others. The TEXWORK DOUBLE is the equipped with micro registers in each color.









AIRDRYER 3M

The AIRDRYER 3M is a drying tunnel suitable to dry plastisol inks; water base or solvent inks. The AIRDRYER 3M is equipped with "a" hot air turbine that will work in a close loop air circuit for maximum drying capacity for water base and other types of ink

AIR DRYER 3M + ASP AIR DRYER 2M

The TEXWORK DOUBLE is a textile printing manual carousel equipped with double color deck. The TEXWORK DOUBLE has the capacity to install several special pallets such as: umbrellas; sleeves; jackets; caps; vacuum pallet and others. The TEXWORK DOUBLE is the equipped with micro registers in each color.









INFRA DRYER 3M

The INFRADRYER ECO is a drying tunnel equipped suitable to dry plastisol inks; water base or solvent inks. The INFRADRYER ECO is equipped with hot air turbine that will work in close loop air circuit so you have maximum drying capacity in water base drying and other type of inks.

AKORN 2M

The TEXWORK DOUBLE is a textile printing manual carousel equipped with double color deck. The TEXWORK DOUBLE has the capacity to install several special pallets such as: umbrellas; sleeves; jackets; caps; vacuum pallet and others. The TEXWORK DOUBLE is the equipped with micro registers in each color.









AIR DRYER DOUBLE

The AIRDRYER DOUBLE is a drying tunnel suitable to dry the inks printed in DIRECT TO GARMENT (DTG). The AKORN DOUBLE is equipped with hot air turbine that will work in close loop air circuit so you have maximum drying capacity when working in the drying process from DIRECT TO GARMENT (DTG) inks. The AIRDRYER DOUBLE is also equipped with a double level belt system for minimum space occupation with the largest possible heat area. The AIRDRYER DOUBLE is also a drying tunnel 100% hot air.



CALMATECH JUNIOR

The Calmatech Junior is a compact tunnel dryer designed to cure inks on a range of materials and products. The Junior utilizes an airflow plate designed to ensure the entire drying surface is evenly heated. The metal filter ensures very little maintenance and cleaning is required. Should cleaning be required anyway, the power assisted hood makes this very easy. The Junior is CE compilant.

JUNIOR S

ELECTRIC HEATED

EQUIPPED WITH A SIMPLE CONTROL PANEL

JUNIOR T

ELECTRIC HEATED

EQUIPPED WITH A TOUCHSCREEN HMI DISPLAY

FAN SPEED ADJUSTABLE

NOTIFICATION OF CLEANING AND MAINTENANCE

SCHEDULES AS WELL AS AIR PRESSURE MONITORING

AND TIME TRACKING









CALMATECH TUNNEL DRYER

The Calmatech tunnel dryer is specially designed for the cure of inks on various materials. This dryer is available in various dimensions due to the modular design. The specially developed airflow plate in this dryer ensures even heating over the whole drying area. Calmatech uses the latest burner technologies. Due to this technology and attention to fuel efficient design, these dryers have a proven record of low gas consumption. Optionally available with infrared, uv or electric elements. The tunnel is easily accessible for cleaning due to the fitting of power assisted hoods. The tunnel is equipped with a touchscreen which enables you to set temperature and belt speed and there is a burner indicator. Remote access possible via a modem internet connection. In addition a heat exchanger can be fitted to the exhaust ducting to provide heat dur-ing cold periods. Provided with CE Mark.

COVEME

PLASTISOL TRANSFER FOIL

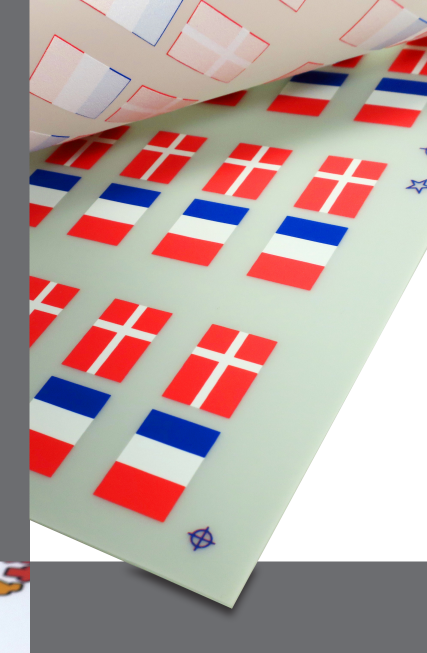
Brand: Coveme

Type: Plastisol transfer release

Thickness: 100 my
Size: 500 x 700 mm
Pack vol: 300 sheets







DIGITAL TRANSFER FOIL

Brand: Coveme

Type: Kemafoil transfer release

Thickness: 100 my
Size: 330 x 480 mm
Pack vol: 300 sheets





EMBROIDERY THREADS

Embroidery threads

We offer Well Brand Trilobal Polyester Embroidery Thread - the same assortment, we use for embroidery orders.

975

26

0.6%

- » FREE FROM AZO AND HARMFUL SUBSTANCES
- » ISO AND OEKO-TEX STANDARD
- » HAVING TRILOBAL CHARACTERISTICS, EXCELLENT **DURABILITY AND COLOURFULLNESS**
- » SUPERIOR STRENGTH
- » HIGH SUITABILITY
- » HIGH PRODUCTIVITY
- » HIGHY LUSTROUS
- » COLOUR FASTNESS 4/5 (GOOD)



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