ROQ Portugal (Head Office)

S.Roque - Máquinas e Tecnologia Laser S.A. Rua das Ribes, 400 4765-774 Oliveira de S. Mateus Portugal P. +351 252 980 500 info@roginternational.com

ROQ Brazil

São Roque do Brasil - Indústria de Máquinas Têxteis, SA. Rua Raimundo Correia, 200 Passo Manso 89031-300 Blumenau SC, Brazil P. +55 047 3037 3205 celina.furtado@roqinternational.com

ROQ United States ROQ US, LLC 11909 NE 65th Street PO BOX# 821830 Vancouver, WA 98682 USA P. 87-ROQ-IT-NOW 1-877-674-8669 sales@roq.us

www@roqinternational.com

FOLLOW US $f \bigcirc 0 \bigcirc 9$ in

DIGITAL PRINTING WEB TO PRINT

ğ

200

200







....



Welcome to ROQ's digital printing products catalog. Within this catalog, you will find a hybrid solution in which ROQ can combine its excellence in printing with the elegance brought on by the new age of digital printing. This mix of technologies allows for agility and versatility that had never before been provided to a printer. The ROQ Now is in charge of this 100% digital solution. An innovative solution where within the same ecosystem the reliability and precision of the ROQ oval machines coexist with the industrial digital printing that ROQ has developed. Here you will find the solution you need to make sure your business can grow sustainably..

ROQ - Your Partner in Print

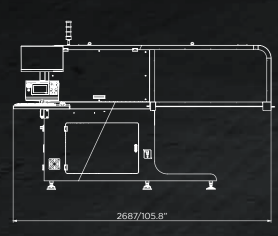
THE BEST OF

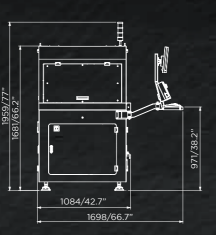
SCREEN & DIGITAL

ROQ Hybrid	но4со4	Н06С06	но8со4	H12C06	H12C04	H18C06
printhead technology	Piezoelectric/FujiFilm Dimatix					
number of printheads	4 or 12			12 or 18		
ink set	СМҮК/СМҮК+2					
advisable printing gap range (mm/inch)	3 - 4* / 0.11" - 0.16"					
printing heigth range (mm/inch)	3 - 20 / 0.12" - 0.78"*					
max. printing area (mm/inch)	400x700 / 15.7"x27.6" 500x700 /			19.7"x27.6"		
max. productivity (pieces/h)	13	0**	32	0**	320 in 380x300 mm	
range of resolutions (dpi)	508 x 120	0 dpi; 508 x 00 dpi; 635 :	k 400 dpi; 50 1600 dpi; dr k 400 dpi; 63 1600 dpi; dr	oi; 508 x 200 35 x 600 dp	00 dpi; 508 : i; 635 x 800	x 2400 dpi dpi; dpi;
carriage swath (mm/inch)	120 /	4.72"	240 /	9.45"	380	/ 15"
RIP Software	ROQ Studio powered by Neostampa					
operating conditions	20°-25°C/68-77°F, humidity 50-70% non-condensing					
power supply	AC 100-240V, 50Hz, 60Hz, 3300W***					
width (mm/inch)	1682 / 66.2"					
lenght (mm/inch)	2992 / 117.8"					
height (mm/inch)	2075 / 817.2"					

the greater the distance between the surface to be printed and the printhead, the lower the definition.
productivity for a job with A4 size, printed at a resolution of 508 x 800 dpi (4 pass). bidireccional at normal speed in a ECO circular machine.

*** the advertised power is only for the digital station without any other equipment.



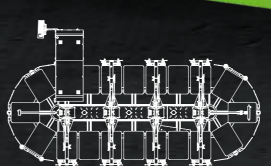


Hybrid works in conjunction with a XL size screen printing machine, as illustrated in this image:

TH WORLDS

200

П



200



HOW CAN ROQ Hybrid HELP YOUR BUSINESS?

great standards high production with digital quality

detail and color sharp and detailed prints large color gamut

••• (\rightarrow \intersection \intersection

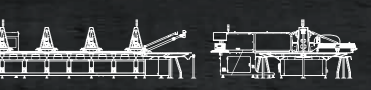
(\$

320 PIECES/HOUR** (顯)

22

simplicity easy to operate simple to maintain

money saving minimum number of two screens



WEBTOPRINT & DIRECT TO GARMENT PRINT ON DEMAND



200 PIECES/HOUR*

ROQ **DRY** Dries pretreatment

> ROQ **LEVEL** Dries the pretreatment and flats the fibers

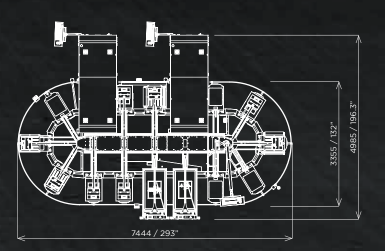
> > ROQ **LEVEL** Dries and flats the fabric

ROQ Now

pallets	16			
productivity – (pieces/hour)	up to 200*			
pallets type	Special pallets with fabric hold down system			
RIP software	RoqStudio and RoqServer Special Edition			
jobs management software	RoqNowSW			
operating conditions	20º-25ºC/68-77ºF, humidity 50-70% non-condensing			
electrical requirements	3x400V AC 50 Hz, 55 kVA, 3ph + N + PE			
compressed air pressure	0.7 Mpa 120L/min., 17.6 cfm			
ink type	Aquarius (by Dupont Artistri) water based pigment			
WHITE & CMYK+2 DIGITAL STATION	H12C04 H18W / H18C06 H18W			
maximum print area (mm/inch)	380x450 / 14.6"x17.2"			
carriage width (mm/inch)	380 / 14.6"			
number of printheads	12 or 18 per station			
ink set	CMYK/CMYK+2			
printhead technology	Piezoelectric/FujiFilm Dimatix			
advisable printing gap range (mm/inch)	3 - 4** / 0.11" - 0.16"			
printing height range (mm/inch)	3 - 20 / 0.12" - 0.78"			
range of resolutions (dpi)	508 x 200 dpi; 508 x 400 dpi; 508 x 600 dpi; 508 x 800 dpi; dpi; 508 x 1200 dpi; 508 x 1600 dpi; dpi; 508 x 2000 dpi; 508 x 2400 dpi 635 x 200 dpi; 635 x 400 dpi; 635 x 600 dpi; 635 x 800 dpi; dpi; 635 x 1200 dpi; 635 x 1600 dpi; dpi; 635 x 2000 dpi; 635 x 2400 dpi			
carriage swath (mm/inch)	240 / 9.45" 380 / 15"			
ROQ PRIMER				
method of deposition /number of nozzles	sprinkler/2 or 8 nozzles			
tank size (L)	5			
pre-treatment lay down	10 - 50 g			
control method	Speed Control + uni and bidirectional			
ROQ DRYERS				
power	7,2 kVA			
power/area	3,8 (W/cm²)			
number of heating lamps	6 x 1200W			
ROQ LEVEL				
power	4 kVA			
power/area	2 (W/cm²)			

* productivity for the web to print mode (all jobs different), for a resolution of 508 x 1200 dpi (6 pass) in the colour station, in the bidirectional mode at normal speed.

the greater the distance between the surface to be printed and the printhead, the lower the definition.





WANT TO **KNOW MORE?**

SEE DETAILS

Its fully automated workflow allows for:



flexibility upload the artworks you want black and white t'shirt templates



time saving very quick production short delivery times



100% digital no screens needed

(\$)
~	Э	2



customization indifferent products

only one operator

money savier



residual setup time and cost no minimum quantity



and printhead reliability.



ROQ Hybrid



The Primer Paste is applied using the screen printing process, giving a foundation for the digital ink to adhere the white base. The Primer Paste helps the digital inks to remain vivid without inhibiting the hand feel.

Primer Liquid is a special product to be applied on white fabric that will work as a binder for the digital inks. It gives to the print high sharpness/ definition, good hand feel, high brightness/ colour strength and good wet and dry rubbing fastness. The ROQ primer module will guarantee a pre-treatment uniform layer over all the fabrics.

PRIMER

10

4

INKS & CONSUMABLES



White Paste is the water-based Paste that is applied on dark fabric by screen printing process. This white base gives the garment a foundation for Digital Inkjet printing.

CLEANING SOLUTION

This solution is specific to maintain the ROQ NOW printheads in good condition. Used on daily prevention and for specific cleaning the cleaning solution is mandatory to keep the ROQ NOW running in proper conditions.

Micropigment 2.0 is a fine digital pigment ink that provides excellent definition, colour performance, and wide-ranging colour space. Micropigment 2.0 exhibits great processing consistency, stability,

ROQ Now



AQUARIUS powered by DuPont[™] Artistri®

DuPont[™] Artistri[®] digital textile inks are a step-change in technology, offering a 30% improvement in color compared to previous generation digital DTG inks. The Artistri[®] ink system significantly streamlines the DTG workflow, saving both time and manpower and providing the ROQ NOW with a deep colour gamut, image sharpness and excellent wash fastness.



The ROQNOW pre-treatment solutions enable clean and consistent printing. Different pre-treatments are used for white and coloured substrates. There are many advantages in using the right pre-treatment:

200

- It works as binding agent of the ink to substrate
- Allows to print cotton and cotton/ polyester blend fabrics
- Improves white ink opacity on dark and colored cotton garments
- Faster white ink set-up
- Improves the wash fastness and also the color vield
- Improves the color gamut and image sharpness

The ROQ primer module will guarantee a pre-treatment uniform layer over all the fabrics.



This solution is specific to maintain the ROQ NOW printheads in good condition. Used on daily prevention and for specific cleaning the cleaning solution is mandatory to keep the **ROQ NOW running in** proper conditions.

AT THE HEART OF PRINTING TECH



