SWISS CtS TECHNOLOGY





StencilMaster® STM-XS

DIGITAL SCREEN MAKING for small-format screens

In the wide variety of screen printing applications, every small- and very small format printing process is a special application. This because, almost every product has its very own frame sizes and profiles.

With custom made Adaptor- or so called Masterframes, those unique frames fitted into the StencilMaster[®] ever since. But especially for those applications, which are low on daily screen quantity, or not capable for a fully automated stencil making process, SignTronic developed the STM-XS direct exposing system.

With the STM-XS, also smaller companies (though in terms of screen quantity) are now able to step up in the world of highest quality – film free stencil making!

The STM-XS system is designed with a fixed frame positioning system and without In-Line automation capabilities. The frame positioning will be adapted on each machine upon customer's requirements. That guarantees the same advantages in terms of repeatable imaging quality and perfect screen registration like with any other StencilMaster[®] system.

To reach the high imaging resolution and high exposing speed, a StencilMaster[®] stands for, the STM-XS system is working with the proven, *uniquely SignTronic*, horizontal exposing axis and bidirectional imaging technology.

The STM-XS system is available in two machine sizes and two different imaging resolutions. If your requirements for exposing quality will rise, the standard resolution system of 1270 dpi is also upgradable to the 2400 dpi high resolution system at any time later.

Rigid Tubes BluRay Discs Glass Bottles Flexible Tubes Plastic Bottles Compact Discs Parfum Flacons Drinking Glasses Promotional Products and many more...









200

Technical Specifications / STM-XS

2034 mm (80")	
2034 11111 (80)	2034 mm (80")
2286 mm (90")	2886 mm (114")
1081 mm (43")	1081 mm (43")
ca. 1800 kg (3970 lbs)	ca. 2000 kg (4410 lbs)
1000 x 1000 mm (39" x 39")	1000 x 1600 mm (39" x 63")
Depending on screen sizes (m	ax. 6 / 8 recommended)
Manual front loading > Fixed mechanical registration and mechanical clamping (upon customer requirements)	
1270 dpi or 2400 dpi	
UV-Lamp 330 W (UHP)	
1100 W	
Ethernet 1-Gbit	
Included via Ethernet data interface (Internet connection required)	
Windows 7	
208-240 VAC / 50-60 Hz / 16A	
20 l/min (50 ft3/h) at 6 bar (87 psi)	
ISO 8573-1 4.4.4	
Yellow light, dust free, vibration free floor	
600 - 1000 kg/m2 (110 - 180 lbs/ft ²)	
18 - 24° C (65 - 75° F)	
25 - 75 %, not condensating	
1-bit TIFF	
Colorgate Productionserver PS8 / SignTronic Edition	
FirstPROOF 6 pro	
SignTronic RICB	
Upon Request	
-1	
	1081 mm (43") ca. 1800 kg (3970 lbs) 1000 x 1000 mm (39" x 39") Depending on screen sizes (m. Manual front loading > Fixed m clamping (upon customer requ 1270 dpi or 2400 dpi UV-Lamp 330 W (UHP) 1100 W Ethernet 1-Gbit Included via Ethernet data inte Windows 7 208-240 VAC / 50-60 Hz / 16A 20 l/min (50 ft3/h) at 6 bar (87 ISO 8573-1 4.4.4 Yellow light, dust free, vibratio 600 - 1000 kg/m2 (110 - 180 lb 18 - 24° C (65 - 75° F) 25 - 75 %, not condensating 1-bit TIFF Colorgate Productionserver PS FirstPROOF 6 pro SignTronic RICB

Technical data is subject to modifications. N07.07.2014

STM-XS-S

Pos. 1 Pos. 2 Pos. 3 2034 2034

STM-XS-L

Pos3

Pos7

Pos2

Pos6

Pos1

Pos5

