

SignTronic



StencilMaster® STM-MICRO-Series

A perfect screen at lightning speed!

This is the goal that motivates us to develop and manufacture in Switzerland a wide range of **Computer-to-Screen (CtS) equipment** under the designation **SWISS CtS TECHNOLOGY**. The STM-MICRO is a product already based on the **fourth generation** of StencilMaster direct exposure systems.

The new model from SignTronic is available in three different sizes and will fit all your needs:

STM-MICRO_S with a max. screen size up to 880 x 880 mm (34.6" x 34.6")

STM-MICRO_L with a max. screen size up to 900 x 1200 mm (35.4" x 47.2")

STM-MICRO_XL with a max. screen size up to 950 x 1350 mm (37.4" x 53.1")

Due to the large number of involved process steps, the conventional screen exposure is very complex, expensive and error-prone. The CtS equipment sets new standards in this field and distinguishes itself by the following advantages: highest possible reproducibility thanks to **DIGITAL SCREEN MAKING**, absence of film and all the associated handling costs, improved printing quality, higher productivity rate, increased flexibility and lower screen costs.

UV light source: Powerful **330W CPL UV lamp** for an optimal exposure and full curing of virtually all the direct emulsions on all the mesh types. As a variant, a **UV-LED DUO light source** can also be offered.

Optics from ZEISS: high light transmission, torsion-free, stable and high-precision. **Resolutions:** 1270 dpi, 2400 dpi (HR2), 3040 dpi (HR3).

OECU (**Optical Engine Control Unit**): The core of the new generation. This control unit, which has been developed by our own engineers, manages all the processes related to the exposure head. **DMD's** (**Digital Micro-mirror Device**) of the latest generation are controlled as efficiently as the high-precision horizontal and focusing axes.

STPrint V.4: The in-house conceived user software allows a centralized operation and control of the STM equipments.

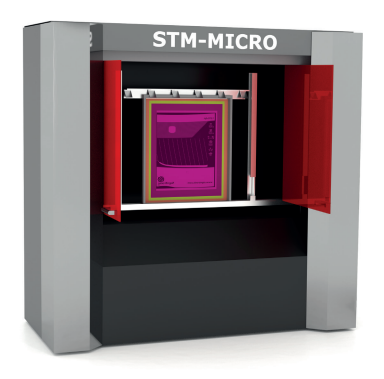
Basic construction: This construction method based on premium massive steel is indispensable to achieve a first-class and high-precision direct exposure. A multiple axes system is configured on the basic construction. An exposure unit with air suspension guarantees vibration-free movements. The unique drive system functions in horizontal direction.

Bidirectional exposure: Thanks to the to-and-fro movement, this standard working method is extremely precise and fast.

Front loading of the screens: The STM-MICRO can be conveniently and quickly loaded from the front. This means: unobstructed access for the operator and reduced space requirement for the installation.

Option RICB (Remote Image Control Board):

This equipment provides a simple and efficient means of monitoring and maintaining the exposure quality. Among others, the following checking and measuring activities are possible: mechanical basic setting including focus measurement, incident light metering of the entire DMD with automatic mask preparation and readjustment of the light output.







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Technical Specifications

| Technical data | STM-MICRO_S | STM-MICRO_L | STM-MICRO_XL |
|------------------------------|---|-------------------------------|-----------------------------|
| Height | 1830 mm (72") | 2130 mm (84") | 2280 mm (90") |
| Width | 1865 mm (73.4") | 1865 mm (73.4") | 1865 mm (73.4") |
| Depth | 920 mm (36.2") | 920 mm (36.2") | 920 mm (36.2") |
| Net weight | ca. 920 kg (2028 lbs) | ca. 950 kg (2095 lbs) | ca. 970 kg (2138 lbs) |
| Max. screen format (H x W) | 880 x 880 mm (34.6" x 34.6") | 1200 x 900 mm (47,2" x 35,4") | 1350 x 950 mm (53,1" x 37,4 |
| Max. exposure format (H x W) | 700 x 700 mm (27.5" x 27.5") | 1050 x 700 mm (41,3" x 27,5") | 1150 x 700 mm (45,2" x 27,5 |
| Screen positioning | according to customer's specifications | | |
| Available resolutions | 1270 dpi, 2400 dpi (HR2), 3040 dpi (HR3) | | |
| UV light source | High power CPL 330 W or UV-LED DUO (385 nm / 405 nm) | | |
| Power consumption | ~1100 W | | |
| Data interface | Ethernet 1-Gbit | | |
| Remote maintenance | Integrated in data interface (an internet connection is required) | | |
| Operating System | Windows 10 | | |
| Technical requirements | | | |
| Power supply | 208-240 VAC / 50 - 60 Hz / 16A | | |
| Compressed air supply | 6 bar (87 psi) | | |
| Compressed air consumption | max. 20 l/min (50 ft3/h) | | |
| Compressed air quality | ISO 8573-1 4.4.4 | | |
| Room conditions | Yellow light, dust free, vibration-free floor | | |
| Floor load | 500 kg/m2 (103 lbs/ft2) | | |
| Ambient temperature | 18 - 24° C (65 - 75° F) | | |
| Air humidity | 25 - 75 % (rF) | | |
| Required data format | 1-bit TIFF | | |
| Options | | | |
| Process control | RICB (Remote Image Control Board) | | |
| Masterframe M | Customized reception unit for various smaller screens | | |
| Option Z | Additional frame fixation for small screens | | |
| Resolution HR2 | HighResolution 2400 dpi | | |
| Resolution HR3 | HighResolution 3040 dpi | | |
| RIP software | Colorgate Productionserver PS (SignTronic Edition) | | |
| Proofing software | FirstPROOF PRO | | |
| <u> </u> | <u> </u> | | |

Technical data are subject to alterations. Only terms and conditions of SignTronic AG are valid

| MODULAR CtS CONCEPT | | | | | |
|---------------------|----------------------------------|----------------------------|---------------------|--|--|
| UV light source DMD | | DMD | Optics / resolution | | |
| UV-Lamp | CPL 350 - 450nm UHP 350 - 450nm | XGA DISCOVERY 4100 0.7" | 1270dpi 2400dpi | | |
| UV-LED | UNO 405nm DUO 385nm / 405nm | 1080p DISCOVERY 4100 0.95" | 1609dpi 3040dpi | | |

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