Matti Primer / Coater / Tinter "SG-Line"





General description

The Matti Primer / Coater / Tinter Units are based on the well-known GP Stratum 2SG series, with man hundreds installed worldwide.

In a standard configuration, the unit is a double-sided coating unit which can also be used for single-sided applications.

The units are equally well suited to apply primer fluids for inkjet pretreatment or to apply water based colours to tint paper.

Utilising the options package, the units can be configured with enhancements such as an integrated dryer, adjustable roller system to apply more/less fluid and can be manufactured in a variety of widths.

Standard features include a Reservoir Level Control (RLC), pneumatic motorised drives (driving both reservoir and coating rollers) used to maintain a continuous liquid/ink coverage on rollers during intermissions or temporary stops in production and during wash-up cycles.

Wash-up operation can be carried out automatically when connected to an Automatic Colour Changer (ACC-2) system; or, alternatively, a Manual Colour Changer (MCC) system is available, controlled via the main control panel.

Standard specifications:

- Motorised drive for normal operation and Wash-up system.
- Reservoir Level Control (RLC), maintaining a constant ink level in the reservoir.
- Stainless steel reservoirs.
- Extraction connection point for alcohol-based fluids.
- Colour change system (ACC-2) hoses.
- Fully guarded for safe operation and unit protection.

Enhanced Coating: Comprising of two additional intermediate rollers.

Depending on strength of colour and required applied coat weight the appropriate roller configuration needs to be quantified.

Note: Roller configuration is dependent upon many parameters including: substrate properties, fluid surface tension, ink, liquid ingredients and viscosity etc.

Electrical drive system (applicable to units 1300mm wide and above)

This system consists of an electrical drive driving one of the impression roller in the coating unit in order to minimise extra web tension. This can be necessary in applications using low paperweights or long distances between each web- drive.

We recommend the Electrical drive system to be used with units of 1300mm and above.

Manual Colour Change unit (MCC-3)

Standard model with stainless steel tanks and pump.

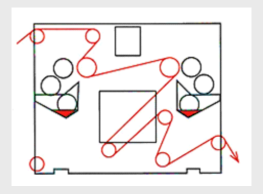
For us with SG models.

Automated Colour change Unit (ACC)

Standard model with 7 stainless steel tanks and pump for faster colour change and automated cleaning.

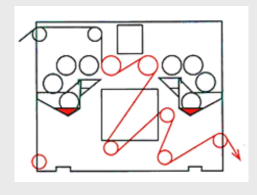
For use with SG models.

3 Roller system:



for higher fluid coverage

4 Roller system:



for lower fluid coverage

Used as a primer unit

The SG units are very well suited to prime standard papers with an inkjet primer fluid.

The images below show the difference with and without primer fluid.

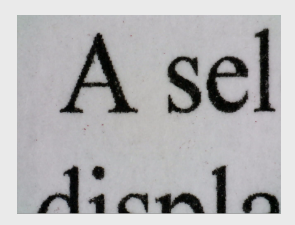
Untreated paper:



It is clearly visible that ink is blurry along the fibres of the paper.

Contrast of the fonts is low.

Treated paper:



The blurring is very low, contours of the fonts are greatly enhanced and the contrast is visibly much higher.

Fluid Distribution:

 $0.6 - 5 \text{ g/m}^2$ dependant on fluid and roller configuration.

Available SG Models and Options

Model SG	SG-70	SG-190	SG-130
Web Width (mm)	700	910	1340
Priming Width (mm)	560	890	1320
Max. Web Speed (mpm)	300	300	400
Optional Dryer Power - max (kw)	16	24	32
Air supply	6/85	6/85	6/85
Length (in / mm)	29.5/750	29.5/750	61/1550
Stainless Steel Edition	Available	Available	Available
Manual Colour Changer	Standard	Standard	Standard
Automatic Colour Changer, up to 7 tanks	Available	Available	Available

About the Matti Group

The Matti Group researches, develops, produces and sells machines and turnkey solutions for the high speed digital printing market.

Thanks to the knowledge gathered through the integration of more than 1000 digital systems, we play a leading role in this business area. Our strength is the combined know-how and many years of experience in the fields of printing presses, finishing lines, drying techniques and most common digital printing technologies.

Our main office is located in Sulgen, Switzerland where we develop, manufacture, test and offer customer support. Our clients are mainly original equipment manufactureres (OEM's) supplying and servicing the demands of data centres, print and publishing, security printing, direct mail / letter-shops, government bureaus, banking / insurance institutions and innovative printing companies. Matti's expertise also reaches into the label industry, designing narrow web transports and UV writing systems.

We ensure quality through technical expertise and reliability and our communication approach is open, friendly and fair.

The Matti Groups is ISO 9001:2015 and TUV certified and manufactures according to the UL standard.



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