



Screenprinting unit

Graficon's screenprinting unit can be integrated in Graficon and BOBST* machines. This gives you the opportunity to retrofit your machines to print multi-process labels. The unit can be installed in the flexo-head with a transport trolley and connected with the machine simply by one compressed air hose.

Advantages:

[Quick and simple format change](#)
[Fast and easy change from flexo to screen printing](#)
[Adjustable squeegee holder](#)

Technical data:

[Machine-systems: ilma, uniQ, BOBST*](#)
[Printing width: 280, 340, 370, 430, 530 mm](#)
[Printing format range: 12" - 25"](#)
[Accepts stencil-material: TEC SCREEN \(Kocher&Beck\),
 SCREENY \(Gallus\), ROTAPLATE \(Stork\)](#)

Optional accessories:

[Peristaltic ink pump, Pneumatic ink pump, Ink level monitor,
 Stencil-preparation equipment](#)

Stencil welding unit

With Graficon's stencil welding unit, you can convert the exposed stencil from sheet into a cylinder yourself, providing you with a more flexible production. The stencil welding unit can be used with standard stencil-materials and most machine systems.

Advantages:

[Quick and simple format change](#)
[Easy handling](#)
[Compact size](#)

Technical data:

[Machine-systems: Graficon, ilma, uniQ, BOBST*, Gallus, Arsoma, Stork](#)
[Printing width: 160, 200, 250, 280, 300, 340, 420, 430, 530 mm](#)
[Accepts stencil-material: TEC SCREEN \(Kocher&Beck\),
 SCREENY \(Gallus\), ROTAPLATE \(Stork\)](#)

Optional accessories:

[Welding thread, Additional pin positions](#)



Screen Cleaner

With Graficon's Screen-Cleaner you can wash-out the ink and clean the rotary-screen stencils inside and outside after printing is completed. This allows you to store the stencils properly and clean, ready to be used again.

Advantages:

[Stainless-steel housing, movable on reels](#)
[Washing container with glass-cover](#)
[Cleans two stencils simultaneously](#)
[Compact size](#)

Technical data:

[Format sizes: 12" - 25"](#)
[Stencil length max 430 mm](#)



Format cutting unit

With Graficon's format cutting unit you can accurately cut the stencil material from the roll to the sheet in the required format width and length. This makes your production independent and flexible. The format cutting unit can cut all standard stencil materials.

Advantages:

Fast and accurate cutting of the sheets

Easy and ergonomic handling

You cut exactly what you need

Technical data:

Covers all format-sizes 9" – 25"

Machine-systems: Graficon, ilma, uniQ, BOBST*, Gallus, Arsoma, Stork

Printing width: 160, 200, 250, 280, 300, 340, 420, 430 mm

Accepts stencil-material: TEC SCREEN (Kocher&Beck), SCREENY (Gallus), ROTAPLATE (Stork)

Optional accessories:

Can be equipped to cut sheets for multiple machine-systems

Stencil mounting unit

With Graficon's stencil mounting unit, you can easy, fast and accurately fix the end-rings to the welded stencil and at the same time precisely align the two gears to each other. The stencil mounting unit can accept standard stencil materials.

Advantages:

End-rings are quickly fixed/glued to the stencil

Accurate positioning of the end-rings/gears

Easy and ergonomic handling

Technical data:

Machine-systems: Graficon, ilma, uniQ, BOBST*, Gallus, Arsoma, Stork

Printing width: 160, 200, 250, 280, 300, 340, 420, 430, 530 mm

Accepts stencil-material: TEC SCREEN (Kocher&Beck), SCREENY (Gallus), ROTAPLATE (Stork)

Optional accessories:

Adapter for different web-width, Special adhesive, Screen filler



Hole punching unit

With Graficon's hole punching unit, you can punch the register-holes in the stencil yourself, providing you with a more flexible production. The punching unit can be used with standard stencil-materials and machine systems.

Advantages:

Quick and simple format change

Easy handling

Compact size

Technical data:

Machine-systems: Graficon, ilma, uniQ, BOBST*, Gallus, Arsoma, Stork

Printing width: 160, 200, 250, 280, 300, 340, 420, 430, 530 mm

Accepts stencil-material: TEC SCREEN (Kocher&Beck), SCREENY (Gallus), ROTAPLATE (Stork)

Optional accessories:

Additional pin positions, Mounting plates