FEATURES

- Fast product setup and change
- High accuracy vision alignment system
- Simple 'Point and Click' Vision Set-up
- Screen sizes up to 29"
- Fast cycle times (< 10 secs)
- Robust construction for precise, repeatable printing
- Fast, precise closed loop servo motor control throughout
- Auto stencil loading/unloading
- Auto conveyor width adjustment
- Various tooling options available
- Laser guided tooling post placement option
- Unlimited product file storage
- Automatic stencil cleaner with wet/dry and vacuum operation
- Easy, intuitive operator software
- Heavy board handling as standard
- Optional post-print 2d inspection
- SMEMA interface protocol
- Smallest in class machine footprint
- Lowest cost of ownership
- English, German and French languages. Others on request.



29" FULLY AUTOMATIC IN-LINE PRINTER



OVERVIEW

The versatile **Mantis** printer from Reprint is compact, precise, exceptionally easy to use and designed for use in high mix, mid-to-high production environments where fast changeovers and flexibility are paramount.

Its construction consists of a rigid two-part welded frame, easy. A step by step product setup procedure helps it uses quality bearings for high precision guidance, has 1µm resolution encoders for positional accuracy and combined with Swiss made servo motors provides outstanding performance, long life and the lowest cost of ownership.

The high precision alignment comes from the unique, multi-coloured illuminated twin camera system. Fiducial teaching is a simple 'Point & Click' operation. It can also recognise pads and apertures as alignment references.

The conveyor system comes with auto-width adjustment and has for heavy board handling as standard. Transport direction is fully programmable and uses the SMEMA interface for board transfer.

info@rc-ab.se

Numerous tooling options are available ranging from manually placed tooling posts to automatic tooling options such as Vacu-nest, GridLok.

Simple and intuitive user software make using the printer ensure new products are configured error-free.

Other features include automatic stencil loading/ unloading and a fully automatic under stencil cleaner with wet, dry and vacuum assist modes. The optional post print 2d inspection system can simultaneously check both board and stencil for possible printing errors.

With a small machine footprint, fast cycle time and its array of standard features and options, the Mantis printer is the printer of choice for the lowest cost of ownership.



BRIEF SPECIFICATION

Max Board Size: 650 x 600mm

Max Print Area: 608 x 580mm

Board Thickness:

0.2 to 5mm (others available)

Printing Modes:
Print/Print
Flood/Print
Print/Flood
1 or 2 deposits

Twin Camera Vision System with mullti-coloured illumination Simple 'Point and Click' fiducial teach.

Stencil Location:

Automatic positioning pneumatically clamped

Print Repeatability: ± 10 microns Print Accuracy: ± 15 microns

Squeegee Types:

Metal or Polyurethane 150mm 220mm 300mm 360mm 420mm 460mm

Print Speed: 5-200mm/S

Print Pressure: 0.1 to 20Kg

Snap Off Speed: 0.1to 10mm/S

Unlimited Product File Storage

Product Changeover in 5 minutes or less

Automatic conveyor width adjustment

OPTIONS

Under stencil cleaner with vacuum

Post print 2d inspection

Automatic tooling

Multi-purpose screen adaptor for stencils smaller than 29"

DIMENSIONS 1100 x 1260 x 1450mm

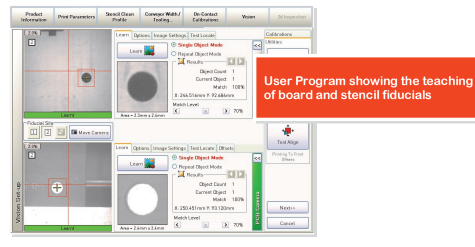
Reprint has a policy of continuous product development. The description and specification within this publication does not form part of any contract and are subject to change without prior notice.



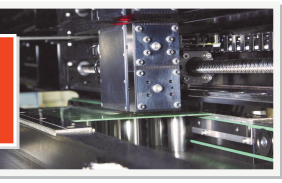
Independent, dual squeegee print head with programmable printing speeds and pressure for quality printing results each time

Large and heavy boards are easily handled with the fully automatic conveyor system





Dual camera vision system with unique multi-coloured illumination



For your nearest distributor or agent contact Reprint directly.



10 Enterprise Park • Piddlehinton • Dorchester • Dorset • England DT2 7UA

tel. +44 (0)1305 849254

email: enquiries@reprintservices.co.uk website: www.reprintservices.co.uk

