

LOTUS HOLLAND



EVO COMPACT



THE BEST SCREEN CLEANING SOLUTION FOR SMALL SCREEN PRINTERS

WWW.LOTUSHOLLAND.COM

Full automatic system for complete cleaning of screens:

Ink removal, emulsion removal, degreasing and drying in one operation !



This process gives the printer the following advantages over manual cleaning:

- Cost saving: approximately 5m² of frame per day justifies automatic cleaning.
- Time saving: while the printer continues with his next job, LOTUS EVO cleans your frames.
- better cleaning result than manual cleaning
- your frames last longer because of better cleaning and less tear of the mesh.
- increase your productivity: LOTUS EVO can clean up to 150 transport meters of frame within 8 hours.
- non-volatile chemicals, so no risk of fire or explosion.
- the system is very easy to operate and maintain.

Modules:

- Module 1: ink removal and degreasing
- Module 2: emulsion removal
- Module 3: high pressure water and drying

- A: air suction connection
- B: electrical connection
- C: compressed air connection
- D: waste water connection
- E: fresh water connection

After printing, the frame is placed immediately in the LOTUS EVO system, without manual pre-cleaning. Once the automatic process is completed, the frame is ready to be coated again.

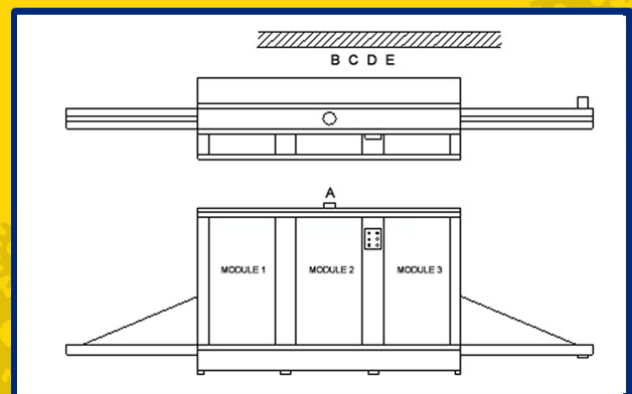
Safety first:

LOTUS EVO systems operate with non-volatile, 100% biologically degradable chemicals, with a flame point of ca 100°C. As a result, LOTUS EVO systems are safer for the operators and better for the environment than other cleaning systems (manual or automatic).

If you clean more than 5m² of frame per day, it is worthwhile to investigate if an automatic cleaning system is a cost-saving solution for your company. We would be happy to make a cost indication for your LOTUS EVO system.

Technical data:

Transport speed is adjustable between 20cm and 60cm per minute.
Standard maximum frame height: 100x125cm.



LOTUS HOLLAND is supplier of solutions for the graphic industry that provide improvement in production costs, better working conditions for personnel or improved environmental conditions.

PRODUCED IN HOLLAND

LOTUS HOLLAND BV
Tel: +31 (0)73 522 14 79
sales@lotusholland.com
WWW.LOTUSHOLLAND.COM

LOTUS HOLLAND