

SOLVENT SPEEDY CLEANER

70-90-120-150

Plate washer for flexographic plates

ADVANTAGES:

- Full automation of the cleaning system and high quality standard
- Perfect cleaning results
- Less pollution
- Low chemical consumption
- Less damaged clichés
- Low costs for the operator





SPEEDY CLEANER S 70-90-120-150

Solvent version with 3 brushes

SPEEDY CLEANER SOLVENT– Flexo plate washer machine intended for solvent use equipped with 3 brushes, available in sizes 70-90-120-150. It is available in three different versions: machine's entirely structure in painted steel, or with frame in painted steel and the upper parts (lids and lateral covers) in stainless steel or full in stainless steel made.

All the components used are ATEX certified.

The brushes movements, the input sensor, the general start push-button and safety blocks (emergency push-button and lid micro switch) are managed with compressed air. The rollers movement are driven by an ATEX certified gear motor.

This machine is equipped with solvent closed loop system, this reservoir containing 80 Litres of liquid, solvent circulation managed by pneumatic pump.



This is an heavy duty equipment, it is really fast and with the possibility of adjusting the processing speed according to the operator's needs.

Solvent Speedy Cleaner automates the cleaning system, obtaining perfect results with constant high quality standards over time.

It rationalizes any kind of solvent mixture, which reduces disposal costs.

Easy to use, it is a machine with high levels of performance and robustness, guaranteeing correct and good operation for several years, completely amortising the investment.



SPEEDY CLEANER 70-90-120-150

Solvent version with 3 brushes

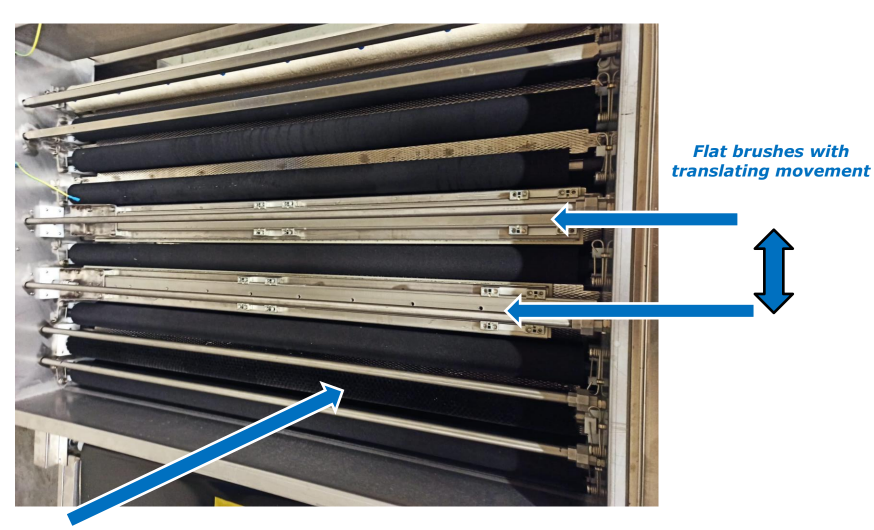
Optional

- Automatic input conveyor table connected to the machine mechanical transmission.
- Output table with free wheels made with its length under request
- Automatic solvent filling and dirty solvent draining through an dedicated pneumatic pump
- Safety glass window in the upper lid in order to inspect the inside of the machine during the processing cycles
- Structure made entirely in AISI 304 stainless steel.





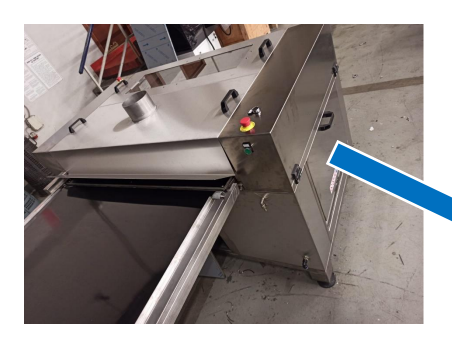
Two flat brushes and one round brush



Round brush with rotating movement



Solvent reservoir located in a dedicated sliding drawer



Recirculation solvent reservoir with the capacity of 80 litres





Mechanical Section

ATEX GEARMOTOR For moving the machine's rollers



COMPRESSED AIR
MOTOR AND
PNEUMATIC PISTON
For brushes movement



The machine is totally compressed

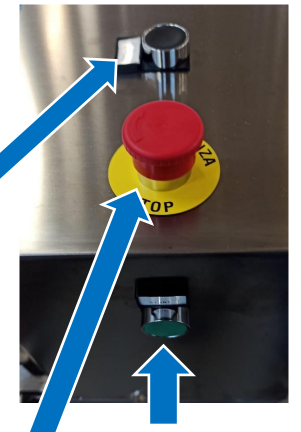
air-powered





OPTION AUTOMATIC SOLVENT FILLING

Lid safety device



GENERAL CIRCUIT START
PUSH-BUTTON

COMPRESSED AIR EMERGENCY PUSH-BUTTON



Options

