Automatic cleaning of machine parts after printing

Gentle removal of 1 and 2 component ink
Technical data:

Cleaner
- Item no.: 14 23 25
- Housing material: Galvanized sheet steel
- Material of cleaning tank: Stainless steel (AISI 430 2B)
- Operating pressure max.: bar 10
- Air consumption/h: Nm³ 16
- Cleaning area (width x depth x height): approx. mm 410 x 500 x 150
- Storage weight grid cleaning area: max. kg 10
- Height (incl. exhaust pipe): mm 1,230 (1,730)
- Depth: mm 530
- Weight: approx. kg 58

Scope of delivery:
- Stainless steel basket
- Stainless steel holders + aluminium support rods for cliché cylinders
- Exhaust pipe
- Ground cable
- Drip pan
- Documentation

Accessories
- Detergent RM Item No. 12 94 01
  - Content 30 litre
- Cleaning tissues (Box / 200 sheets) Item No. 14 21 64
- Cleaning tissues (Roll / 750 sheets) Item No. 23 86 85
- Protective goggles Item No. 44 00 07
- Gloves, acid-resistant Item No. 14 12 07

Technical specification:

Pneumatic cleaning device for washing of ink/doctoring cups and clichés for pad printing.

The cleaning area made of stainless steel can be reached via a flap in the top panel. Here during operating spray nozzles spread the cleaning agent on the dirty parts. The cleaner is kept in a separate housing area which is to be opened from the front side. Existing hoses suck the cleaning agent directly from the container. The cleaning process and its duration are controlled by a "timer".

By means of an integrated security system the cleaning process is interrupted by premature opening of the cover flap. The washing solvent vapours which are produced while washing are sucked off automatically. For removal, we recommend an on-site suction unit.

The cleaner conforms to the legislative proposals 94/9/EC (ATEX Directive) and 2006/42/EC (Machinery Directive).

Prerequisites:
- On site existing air pressure connection and suction unit
- Very well ventilated device location
- Smooth and even surface

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TAMPOPRINT® products are permanently updated to keep pace with the latest technological developments. For this reason, figures and descriptions are non-binding. Our machines are manufactured based on the currently valid European Machinery Directives as well as the European product standards EN 1010 - 1 and EN 1010 - 2.

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