

Installation
NON CLASSIFIED ZONE

Application Flexo printing plates



Water



Resistant to aggressive detergents



Safety and ease of use



LCO STURDY INDUSTRIAL MACHINES FOR PRINTING PLATE WASHING

The LCO series washing units have been designed for cleaning flexo printing plates. This operation is often performed manually, using harsh solvents that dissolve ink but, over time, deteriorate the elastomer from which the precious plates are made.

The LCO series is an effective, low-cost solution that is much faster compared to other washing systems used in flexo printing.

These machines, built according to the highest quality standards, use non-aggressive liquids and a combination of brushes that swing alternately, thus assuring gentle and at the same time effective cleaning. With a width from 450 mm to 1,200 mm, they are capable of washing printing plates in any and all formats currently used.

Washing operations are managed by a PLC equipped with digital display, for full parameter control.

In addition, the brushes and filters are easy to remove, so as to help scheduled maintenance. Finally, the casing panels can be opened to provide easy access from the inside of the machine.

Model	W (mm)
LCO 45	450
LCO 65	650
LCO 95	950
LC0 120	1200

THE BENEFITS OF THE LCO SERIES

RESISTANCE

- sturdy and robust structure
- stainless steel cover

EFFICACY

- depending on the models, 2 or 3 fine brushes with independently adjustable speed
- rinsing with recirculation water and dedicated pump
- washing fluid and rinsing water filtered using a dedicated tank

SAFETY

- · cover closing by means of a safety sensor
- management of the chemical product minimum level in the tank

AUTOMATION

 automatic operation: START with optical sensor and STOP with encoder

EASE OF USE

- Dedicated PLC with display for cycle parameter monitoring
- fully removable service tank
- inlet conveyor and outlet panel



