



rev.00_02.2024_EN/2024








EVOFLOW is the line of high-pressure jet cylinder washer machines developed by Ulmex for the flexographic, corrugated board and gravure printing markets. It uses high pressure water and specific detergent and ensures the total removal of polymeric residues, inks and varnish, both solvent-water and UV-based. It is suitable for cleaning anilox, chrome and even elastomer cylinders




Innovative technical solutions engineered by Ulmex.

Standard Features:

Evoflow EL

-  High-performance electric pump
-  Rapid heating system
-  Water and detergent tank level sensors
-  Water recirculation
-  Double detergent filtration
-  Adjustable feed speed
-  PLC-controlled electronics with 3 automatic programs

Evoflow AD

-  High-performance electric pump
-  High-performance heating system
-  Water and detergent tank level sensors
-  Water recirculation
-  Brushless motor, nozzle carriage feed and gear motor for cylinder rotation
-  Adjustable feed speed
-  Electronics managed by advanced PLC and on-board control panel

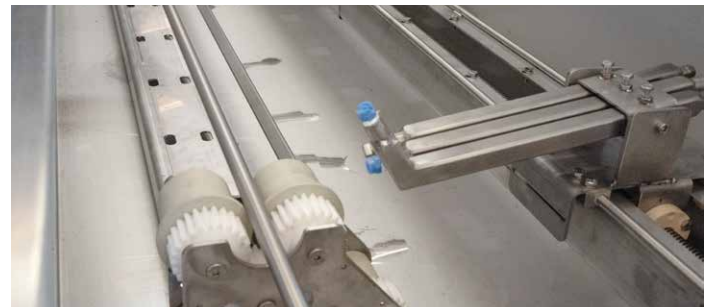
Available sizes

Evoflow EL

From 80 cm to 170 cm

Evoflow AD

From 80 cm to 400 cm



Optional features of Evoflow:

- Possibility of washing 1, 2 or 4 anilox at the same time
- Automatic detergent filling with pneumatic pump
- Ability to wash 1 to 4 anilox with one cycle
- Structure total stainless steel 306
- Automatic liquid discharge with pneumatic pump
- Industry 4.0 remote control system