



**WASHING
UNITS**

EL

**BEYOND THE LIMITS OF
MAXIMUM FLEXIBILITY**



Resistant to
aggressive detergents



Electric
wash pump



Water



Touch Screen
& PLC



Personalisable
cycles



Thanks to the know-how gained over three decades, these **highly efficient** product series guarantee **outstanding cleaning** and an eco-friendly wash. Targeted water delivery, optimised filtration technology, faster heating of the wash fluid and a high performance pump optimised for better water circulation, combine to deliver tangible **savings** of power and water. The EXL series also has exclusive rinse systems, like the separated circuit with chemical top-up, which **minimises the consumption** of chemical additives. The use of high quality materials means that the machines can be used with a variety of fluids, both acidic and basic, depending on the application.

These washing solutions for **non-flammable fluids** are adapted to the most diverse industrial applications. They are especially suited to print, coating and mechanical engineering applications, with ideal cleaning solutions for flexo, rotogravure and offset printing machine components: the gravure roll, doctor blade, ink recirculation reservoirs, casing panels and other equipment.

The entire cycle is controlled by a **programmable microprocessor** with touch screen display, which displays the wash cycle data and reports faults and recommended routine maintenance jobs.

THE BENEFITS OF THE EL SERIES

Resistance

- machines for working with aggressive detergents
- all parts in contact with the substances are made in stainless steel

Efficacy

- high performance electric pump
- washing liquid heating system

Automation

- timed wash cycle
- piston-actuated automatic cover

Ease of use

- touch screen control panel and dedicated PLC with operating parameter logging and data display during operation
- routine maintenance and fault reporting
- customisable wash cycles

Model	L (mm)	W (mm)	H (mm)
EL 1500	1400	600	350
EL 2000	1900	600	470
EL 2500	2400	600	470