



# **SYSTRONIC CL500**

## **STENCIL AND FAILED PRINT CLEANING AT THE HIGHEST LEVEL**

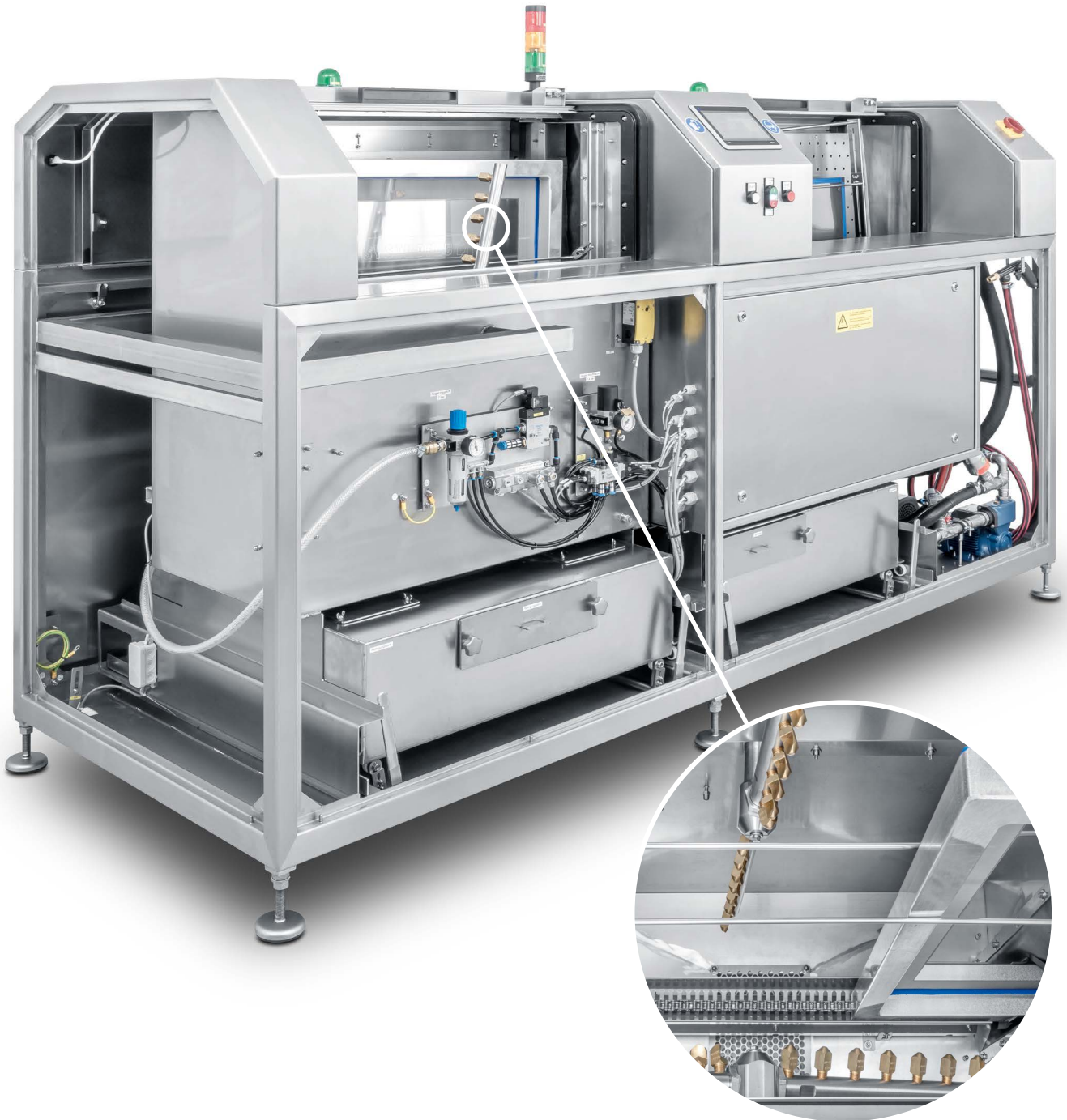
This fully automatic high-end three-chamber cleaning system is ideal for high throughputs. It allows the cleaning of misprints and stencils within the same process.

The specially designed three-chamber principle allows the individual process steps to run within separate units. The parallel sequence of cleaning and drying results in short cycle times.

The CL500 is made entirely of stainless steel and, thanks to the separate drying chamber, offers perfect media separation and minimal cleaning agent consumption.

Conventional single-chamber systems use up to three times more detergent!  
An investment that pays off.

### **THE HIGH END SOLUTION FOR STENCILS AND MISPRINTING - SYSTRONIC CL500**



## Technical data CL500

Three-chamber system

### External Dimensions

Height 1475 mm  
 Width 2540 mm  
 Depth 945 mm

**Max. part dimensions** 750 x 800 x 40 mm

### Exhaust

Diameter 100 mm  
 Volume 250 m<sup>3</sup> / h

### Tank capacity

Cleaning tank 75 l  
 Rinsing tank 50 l

**Weight** approx. 550 kg

### Fine filter

Cleaning 1 candle filter 20"  
 Rinsing 1 candle filter 20"

### Return filter / per tank

Fleece filter 1  
 Fabric filter 1

**Cleaning media** water based

**Noise level** < 69 dBA