



## **SYSTRONIC CL950**

### **TOTAL FLEXIBILITY AND HIGH THROUGHPUT**

The fully automatic single-chamber cleaning system SYSTRONIC CL950 is the ideal solution for variable processes with high quantities. An individually configurable spray concept inside the chamber offers the optimal process for all your requirements.

For the SPRAY in AIR cleaning process, in addition to the process for magazine cleaning, there are also variants with four rotating spray arms or a drawer principle.

The cleaning process in a closed circuit is optimized by the powered mounting adapter, which moves back and forth during the process. This avoids any shadowing effects.

The possibility of cleaning assemblies in the magazine is unique, saves a considerable amount of handling and avoids damage to sensitive boards and substrates.

The CL950 also impresses with its compact stainless steel housing, which contains all attachments and functions. The best accessibility ensures quick and easy maintenance of the system.

The monitoring of the residual contamination of the rinsing water as well as the information about all relevant process data can be parameterized and called up via the touch panel of the CL950. A well thought-out system for optimal cleanliness.

### **THE IDEAL SOLUTION FOR CIRCUIT BOARD CLEANING - SYSTRONIC CL950**



### Technical data CL950

Single-chamber system

#### External Dimensions

Height 2100 mm  
 Width 1550 mm  
 Depth 1550 mm

Max. part dimensions 780 x 780 x 800 mm

#### Exhaust

Diameter 160 mm  
 Volume 500 m<sup>3</sup> / h

#### Tank capacity

Cleaning tank 120 l  
 Rinsing tank 120 l (optional)

Weight approx. 850 kg

Fine filter 2 - 3 candle filters 20"

Cleaning media water based

Noise level < 69 dBA

