

SYSTRONIC CL900

THE FIRST CLASS PCB CLEANING



TECHNISCHE DATEN

CL900 one chambered system

dimensions (mm)	
height	1800 mm
width	1250 mm
depth	1230 mm
loading capacity (max.)	500 x 500 x 600 mm
exhaust	
dimension	160 mm
volume	750 m ³ / h
tank level	
cleaning	75 l
prerinsing	75 l (optional)
weight	approx. 500 kg
fine filter	
cleaning	1 cartridge filter 20"
cleaning liquid	water based
noise	< 69 dBA

The fully automatic one-chambered cleaning system CL900 is the ideal conception for the precision cleaning of populated pcb's or ready finished electronic devices. Four rotating spraying arms, special pcb carriers, a high volume closed loop cleaning process and individual configured rinsing steps securing together with a high efficiency drying system short cycle times and a cleaning of your boards without any shadowing.

The CL900 is impressing with the compact fully stainless steel housing which includes all necessary components and functionalities. The monitoring of the cleanliness and the preparation of all relevant process data as a file are adjustable and available at the touch panel of the CL900.

An elaborate system for optimal cleanliness.

THE OPTIMIZED SOLUTION FOR THE CLEANING OF PCB'S
 – SYSTRONIC CL900