## CL500

## SYSTRONIC D

## Three chamber - Spray in air cleaner



- Cleaning, rinsing, drying of stencils, squeegees and misprints
- Completely built in stainless steel
- Lowest possible consumption
- High throughput due to the parallel process
- Efficient drying in separate chamber
- Real separate rinsing function
- Environment-friendly, closed loop
- Fast and economic cleaning system

| Capacity: | 2 Stencil / frame |
| :--- | :--- |
| Throughput: | 140 cycles / day |
| Chemistry: | pH-neutral or alcaline / DI-water |
| Application: | Stencil cleaning/ squeegee cleaning / misprints |
| Outside dimensions: | $2500 \times 900 \times 1500 \mathrm{~mm}$ |
| Usable chamber size: | $800 \times 800 \times 40 \mathrm{~mm}$ |
| Tank size: | $1 \times 75 \mathrm{Liter} / 1 \times 50$ Liter |
| Process time: | about 16 min. |

