CLEANING TECHNOLOGY

Vertical PCB cleaning system





PSB 500 v50

Fully automatic PCB and stencil cleaning system with vertical technology for high demands in process safe ultra fine cleaning of DCBs, PCBs and hybrids (HDI, SiP) from contaminations such as fluxes, rosin, resin, copper, Cu oxide and aggressive solder-support substances.



The situation

Thorough cleaning of PCBs as well as hybrids (HDI, SiP) and screens / stencils is an inevitable process step in the production chain. De-fluxing, de-oxiding and passivating are essential processes before wire bonding the assembled components. The requirements to fulfill such complex cleaning tasks in shortest cycle times, demand a technical configuration which catches the sensitive cleaning goods as close as possible.

Part No. 0905500-PSB-V50

The vertical assembly of the spray rotors as well as the loading in a Duplex wash cart of the **kolb** PSB500 V50 exactly meet those requirements. Due to the vertically operating rotor system the PSB500 V50 is perfectly suitable to clean also screens and stencils.

The advantages of PSB500 V50

- Three circuits in a two tank combi system.
- Vertical fourfold asynchronous spray rotor system.
- Capacity up to 2 frames 510 x 415 mm (16 eurocards or 2 screens).
- Comfortable push-one-button operation.
- Autom. monitoring of ionic residues contamination and gauging of rinse water quality.
- Fully automatic 4step process: cleaning, insing (tap water), DI-water rinsing (with variable DI-water processing), compression[®] drying.
- VA Duplex wash cart, ESD-safe with grounding connection for the operator.
- Permanent rotor run control as an option.
- Process and service intervals PLC controlled.
- Event issuing and software control via touch screen.
- PLC data recording and importing by scanner possible.
- Heater in tank A (cleaning circuit) as a standard feature.
- ClosedLoop reprocessing of cleaning and rinsing fluids as standard feature.
- Exchange for rinse water tank B & tank C and pump out unit as standard features.
- DI- / VE-water mixing and blending unit as an option.
- Automatic re-dosing from 25I detergent and 5I additive container as an option.
- Spare space for resin cartridge to be integrated into the system as an option.
- Made of stainless steel, process sections are made of electrolysis resistant elements.
- Installation close to the production line possible; no special protection required.
- Extremely compact: Only 90 x 120 cm floor space required (≈ euro pallet size).
- All safety relevant devices are standard features in the basic system configuration.

Kolb Cleaning Technology GmbH Karl-Arnold-Str. 12 · D - 47877 Willich Further information: www.kolb-ct.com

Tel.	+49 (0) 2154 9479 - 38
Fax	+49 (0) 2154 9479 - 47
e-mail	info@kolb-ct.com

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PCB

Applications

Hybrid (HDI, SiP)

Misprint

Misprint

M-TeCK stencils



PSB500 V50 vertical PCB cleaner

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Function

Loading: The DCB panels or eurocards are placed into the Duplex wash cart. After the loading the hatch will be closed and automatically safety locked at start. All relevant data of the fully automatic step process cycle with vertical close up spray power is displayed on the touch screen monitor.

System control / configuration

The PSB500 V50 is controlled by a PLC. Setting and monitoring will be entered / read out via the color touchscreen (industry-PC with Windows CE). The applicable cycle times and parameters are freely adjustable in the PLC. After being configured once, the system runs only with the use of one button (Start / Stop). The 3-stage program selector switch on the operator panel allows different cleaning program presets. Up to 99 further programs can be configured and selected using the touchscreen. The control system provides a recall function for all event messages from PLC memory.

Process parameters

The cycle time depends on the degree and nature of contamination, the thickness of such contamination, the cleaning detergent, possible water pockets that influence drying as well as process parameters.

Maintenance

During the development of the PSB500 V50 special care was taken to ensure a comfortable and easy handling for the operator and the maintenance personnel. The system has a service access with a door at the right hand side. In this service area there are the pump-out set, the optional re-dosage unit (detergent container of 25 I), additive container of 5 I). Furthermore there is space for an optional resin cartridge for DI-water processing. Easily accessible behind the cover door are likewise the tanks for manual filling and servicing. The tank levels will be controlled automatically by the PLC which will indicate min-level or max-level with a respective warning. This PLC likewise controls pressure values of the fine filtration as well as the service and the maintenance cycles.

Standard equipment: Compression[®] drying, Duplex wash cart, heater tank A, variable DI-processing unit, X-Power pump unit, water exchange / pump out for tank B / C.

Options / accessories: Exhaust unit, re-dosage (detergent & additive), MediumWipe[®], status light (3- or 5-fold), automatic rotor run control, XL-Power pump unit, fine filter tank A, reservoir, MB- / DI-cartridge, PLC data and scanner unit, insulation.

Please note: The cleaning system may only be operated with detergents and other raw materials and supplies certified by the manufacturer!

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PSB500 V50 vertical PCB cleaner

Duplex cart

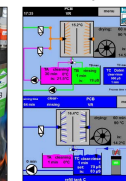




Re-dosage



DI processing



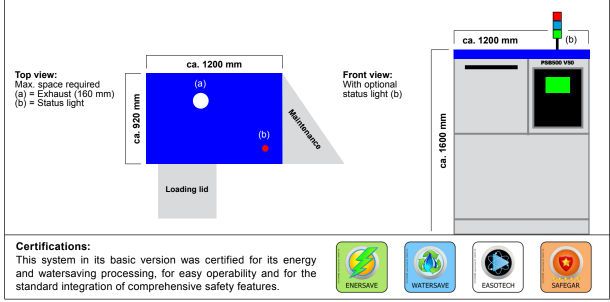
ClosedLoop

PLC computer



Technical data

Process chamber dimension	:	W 540 • D 590 • H 570 mm
Capacity	:	2 frames 510 x 415 mm (16 eurocards or 2 stencils)
Power supply	:	400 V AC 16 A CEE / 3Ph / 50 or 60 Hz
Power consumption / control system	:	approx. 4.1 kW / PLC (EATON)
Ambient Temperature (min./max.)	:	approx. 20°C / 40°C
Tank contents cleaning	:	Tank A: approx. 55 I
Tank contents rinsing incl. saving step	:	Tank B / C: approx. 25 - 35 I
Exhaust connection (prov. by customer)	:	160 mm Ø > 200 to $300m^3$ per hour
Connection water supply (tap water)	:	3/8", hose connection 14 mm (prov. by cutomer: inlet water quality < 350 μ S conductance value (< 10° dH) or option descaling unit)
Connection water supply (DI- / VE-water)	:	3/8", hose connection 14 mm (DI-net prov. by customer or bridging to tap water)
Connection rinse water drain	:	3/4", hose connect. 25 mm with integrated pump out system
Noise	:	74 dB (A)
Weight	:	370 kg



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