

# TECHNICAL INFORMATION



## PSE MH7

Fully automatic "all-round" economy tools and parts cleaning system



## PSE MH7

Fully automatic economy PowerSpray® "all-round" cleaning system for tools, parts and maintenance cleaning

Cleans solder frames, solder carriers, solder pallets, ESD boxes, PCB magazines, trays, machinery parts

Capacity: 11 carriers up to 610 x 640 (24" x 25") or 640 x 640 mm (25" x 25") or up to three drawer baskets

Part number: 0900PSE7MH-2



### Certifications:

This system in its basic version was certified for its energy and water saving processing, for easy operability and for the standard integration of comprehensive safety features.

- \* Two-tank system with triple circuit function
- \* Average process time: 70 min/cycle = 6 min per carrier
- \* Fully automatic 3step process: cleaning, rinsing (tap water), VMH® hot air evaporative drying
- \* Horizontal PTFE mounted rotor system with ASYNCHRO® spray rotors for thorough wetting (no blind spots)
- \* ClosedLoop reprocessing of cleaning and rinsing fluids as standard feature
- \* Processes and service intervals PLC controlled
- \* Event issuing and software control via touch screen
- \* Suitable for high temperature cleaning and rinsing up to 80 °C (176 °F)
- \* High capacity on a small footprint
- \* Fast and easy maintenance

### Key applications



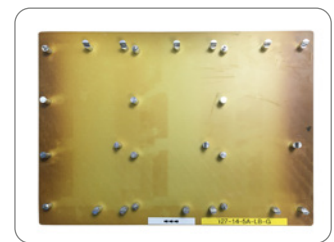
Solder frames, solder carriers



ESD boxes, magazines



Machinery parts



Conformal coating carriers

The **kolb** PSE economy line is a quality series of advanced cleaning systems, which focuses on all essential criteria for a qualified cleaning process and therefore stands for attractive purchase prices.

PSE MH7 is an "all-round" cleaning system with a large process chamber for almost every requirement of tools and maintenance cleaning such as the cleaning of carriers, containers and parts from flux residues, oil dust and grease. The two-tank and triple circuit configuration ensures short cycle times and makes this system the perfect economic choice for the maintenance cleaning in electronics production.

With up to 80 °C (176 °F) cleaning and 90 °C (194 °F) drying temperature also ideally suited for the **kolb** coating cleaning/ paint stripping turn key solution (machine, detergent, process design, software).

**The cleaning system can be operated with all common electronics cleaning supplies (detergents/chemistry, etc.) which are approved by the manufacturer.**





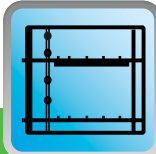


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Part number: 0900PSE7MH-2

### Application overview

				
Optional suitable	Optional suitable	Most suitable	Most suitable	Optional suitable
PCBAs, Hybrids Power electronics Misprints (mounted)	Stencils Screens Misprints (bare boards)	Solder frames Solder carriers Coating carriers	ESD Boxes Containers Magazines	Condensation traps Filters Steel sheets

Optional suitable applications can also be optimally realized with the appropriate options.

**Cleaning** (key process 1): From the cleaning tank A (TA) the cleaner liquid is sucked by a magnetically coupled pump unit and routed with a controllable volume flow through a separate circuit into the PTFE mounted ASYNCHRO® stainless steel spray rotors with special nozzles. Their geometry ensures a comprehensive and thorough cleaning, even in inaccessible and critical areas. After the washing procedure, the valve switchover of the process chamber undocks the cleaning circuit until the next process run.

**MediumWipe®** (optional intermediate process): The remaining cleaner is blown off from the clean products and blown out of the cleaner circuit and recirculated into the cleaning tank (TA) before the valve switchover closes.

**Drying** (intermediate process only relevant for paint stripping processes): Process description under key process 3.

**Rinsing with tap water** (key process 2): From the rinsing tank B/C (TB/C), the water is pumped through the separate second circuit into the spray rotors. For information: Tap water has (compared to DI-/DM-water) the advantage of lower surface tension and thus flushes also critical points as low standoffs more efficient.

**MediumWipe®** (optional intermediate process): The remaining water is blown off from the products and blown out of the cleaner circuit and recirculated into the rinsing tank (TB/C).

**Clear rinsing with DI-/DM-water** (optional process): The DI-/DM-water is produced from tap water in an integrated MB-cartridge and flushes in process cycle TC conducting ions of the previous processes. This process is repeated automatically until the remaining amount of ions falls below the programmed value.

**MediumWipe®** (option. intermediate process): Blowing off and recirculating the remaining DI-/DM-water into the rinsing tank.

**Drying** (key process 3): The clean products are dried with the patented VMH®-(Venturi Mixed Hot air) technology. A high volume flow of normal circulating air is blown into a venturi nozzle. The resulting differential pressure there (passively) sucks on a small amount of very high temperature air. The resulting air mixture provides for uniformly high drying temperature - adjustable between 70 and 90 °C (158 and 194 °F) - all over the process chamber. Further advantages are robustness and low cost of ownership. Energy is only needed for a fan and the heating of a very small amount of air; the rest is executed by pressure differences and air duct geometry.

**Maintenance:** The system has recessed removable panels for quick maintenance. In the maintenance area among others are the pump-out set, the re-dosage unit with space for a 25-liter detergent container and an optional re-dosing unit for a 5 l additive container as well as the MB cartridge for DI-/DM-water processing. Tank levels as well as pressure values and maintenance cycles are monitored by the PLC and displayed on the touch screen.



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### Main standard features

- PowerSpray® technology bundle: magnetically coupled XL-Power (tank A) and S-Power (tank b) pump units, twofold ASYNCHRO® volume-spray rotor system with low maintenance PTFE mounted stainless steel rotors with special nozzles, "Option100" software program (100 freely selectable programs)
- EATON Programmable Logic Controller (PLC)
- High resolution 7" (1,024 x 600 px) display with multi-touch and intuitive process view
- Full flow coarse filter (process chamber)
- ClosedLoop reprocessing of cleaning and rinsing fluids
- Automatic water exchange for rinsing circuit/tank B/C with lifting unit
- Automatic re-dosage unit for 25 l detergent container
- VMH® hot air evaporative drying (control range approx. 70 - 90 °C/158 and 194 °F)
- Integrated VaporStop in the exhaust air unit
- Washing cart for solder frames
- ESD grounding point for the operating personnel
- Spare space for DI-/DM-water cartridge
- Safety features: safety interlock on the process chamber door, overflow alarm for all tank sections, overheating protection for all heating and drying elements, end switches for all motor-driven valves and drives, personnel protection insulation
- Process sections made of electrolysis resistant elements

### Main options

- Function package DI Water System (incl. DI-/DM-water measuring unit, (residual ion contamination measurement), mixing/blending unit, ion exchanger cartridge, cartridge deaeration)
- Function package Fine Filter System Tank A (incl. upgrade to XXL-Power pump unit for the cleaning circuit, fine filter system and sediment filter for the cleaning tank A (TA))
- Function package Fine Filter System Tank B/C (incl. upgrade to XL-Power pump unit for the rinsing circuit, fine filter system for the rinsing tank B/C (TB/C))
- Function package Traceability "Basic" (incl. SPC data scanner, data backup in CSV file, backup via SD card (via slot in the PLC))
- Automatic re-dosage unit for 5 l additive container
- Desealing filter insert for coating cleaning/paint stripping processes
- Decalcification unit for reducing the lime content in the rinsing water (tap water) circuit/rinsing tank B (TB)
- Air filter unit for filtering the drying air according to filter class F7
- MediumWipe® unit for further optimization of detergent and rinsing fluid use
- Remote control (browser-based control/monitoring via mobile device or PC)
- Drawer inserts for container and machinery parts cleaning, ESD safe
- Paint of choice (covering and hood)
- XXL-Power pump unit for cleaning circuit/cleaning tank A (TA)
- XL-Power pump unit for the rinsing tank B/C (TB/C)



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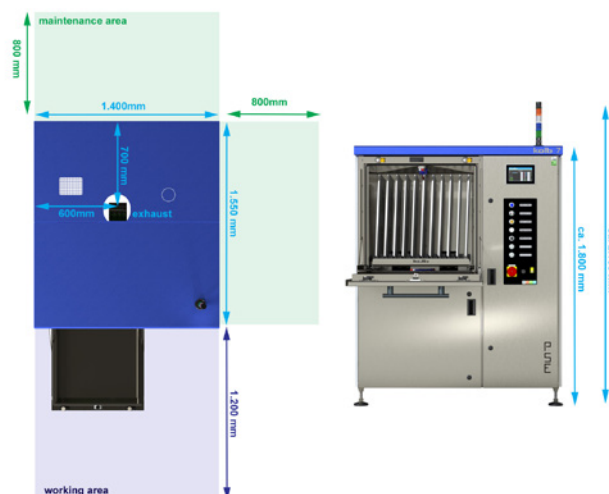
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## Technical data

Technology base	<b>kolb PowerSpray®</b>
Capacity per process cycle	11 carriers up to 610 x 640 (24" x 25") or 640 x 640 mm (25" x 25") or up to three drawer inserts
Process chamber dimensions	W 700 ▪ D 720 ▪ H 710 mm (W 27.55" ▪ D 28.34" ▪ H 27.95")
Usable space using wash cart	W 610 ▪ D 625 ▪ H 625 mm (W 24" ▪ D 24.6" ▪ H 24.6")
Usable space utilizing three drawer baskets	D 620 ▪ H 150 mm (D 24.4" ▪ H 5.9") three times
Volume tank A (cleaning)	95 l
Volume tank B/C (rinsing)	65 l
Electrical supply	400 V AC, 16 A, CEE plug/3 Ph/50 or 60 Hz
Power consumption	6.3 kW
Control system	PLC (EATON)
Max. cleaning temperature*	80 °C (176 °F) - *max. temperature load for the tank circuits
Control range drying	approx. 70 - 90 °C (158 - 194 °F)
Filter system	1. Full flow coarse filter < 2mm (0.08"), 2. 20" fine filter (1 - 100 µm - process dependent)
Supply connection 1 (tap water)	> 18 °C, 1/2" hose with 30µm water filter (on-site inlet water quality, pressure 3 - 4 bar, < 250 - 350 µS conductivity (< 10° dH) or descaling unit option. Do not use a softening/soft water system in the inlet)
Supply connection 2 (compressed air)	6 - 8 bar (87 - 116 psi) - 100 l/min for options HT-version or MediumWipe®, connection for 8 mm (0.31") compressed air hose
Rinse water drain connection	(with integrated pump-out system) connection for 1" hose
Exhaust connection	Ø 160 mm (6.3"), exhaust capacity 200 - 300 m³/h (7,063 - 10,595 ft³/h)
Operating condition room temperature	20 - 35 °C (68 - 95 °F)
Foot print/Empty weight/Operating noise	W 1,400, D 1,550 mm (W 55.2", D 61")/460 kg (1,014 lbs)/63 dB(A)



Performance description of a fully equipped system. All rights for changes reserved that lead to technical improvement.

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