

CLEANING SYSTEMS

PRODUCT CATALOG









COMBO

Expanded Capacity in 3 Baskets



TWINGO

Large & Complex Boards in 2 Frames









- 2 machines in 1
- Flexible interchangeable setups
- Quick & Easy loading
- Complete automation option
- Rapid wash & rinse
- Fast drying
- Stable cleaning results
- Simple maintenance
- Low drain or Zero drain
- Compact dimensions

CONTROL FEATURES

- Adaptive rinse water quality control
- AAD Automatic adaptive cleaner dosing with concentration sensor Zestron Eye or Kyzen Analyst integrated in machine OS
- Intuitive touchscreen interface with Windows OS
- Complete datalogging, LAN connectivity
- XML online traceability, MES connectivity
- Multi language selection









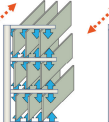


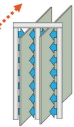




Linear Air-Knife









Combo

Twingo

Combo

Twingo



FLEXIBLE & POWERFUL DEFLUXING

MACHINE TYPE

◆ HyperSWASH III Wash + 1. Rinse + 2. Rinse + Drying

PCBA after soldering, before coating, Power electronics, Micromechanics

CHAMBER CONFIGURATION

- COMBO multi-level basket
- ◆ TWINGO double frame
- Easy exchange between Combo and Twingo configurations







CLAMPING OPTIONS

- Wide range of standard fixtures and adaptors for any types of PCBAs
- Customization is available for any clamping fixtures



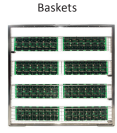




Double frame



Horizontal bars

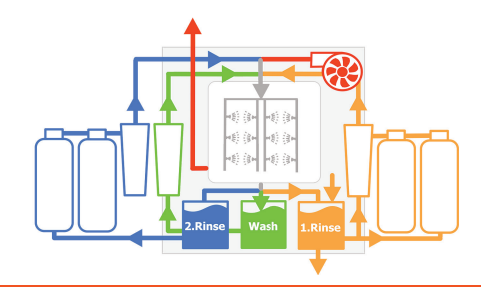


DCB Holder



RINSE CONFIGURATION

- Zero drain closed loop
- Low drain semi-open or open loop
- Special filtration strategy for the highest flow
- First rinse filtration fully separated from second rinse filtration
- External carts with up to 39 L of mixbed and 39 L of active carbon









- Large chamber for high capacity
- Short cycle time
- Quick & easy loading
- Single basket or double basket
- Rapid wash and rinse
- Fast drying
- Basket oscillation
- Low operational costs
- Convenient maintenance

- PLC control system
- Intuitive touchscreen interface with Windows OS
- Complete datalogging
- 2D code traceability
- Multi language selection



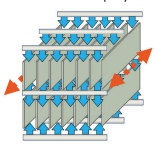




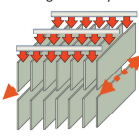








HighFlow Dryer





HIGH-CAPACITY MAINTENANCE CLEANING

MACHINE TYPE

◆ HyperCLEAN II Wash + Chemical stop + Rinse + Drying

◆ HyperCLEAN III Wash + Chemical stop + 1. Rinse + 2. Rinse + Drying

Soldering pallets, Filters, SMT magazines
PCBA after soldering, before coating

CHAMBER CONFIGURATION

- COMBO 1 single-level basket
- COMBO 2 double-level basket
- SHORT short basket
- LONG long basket







CLAMPING OPTIONS

- Basket with separators for pallets, filters, SMT magazines
- Customization available





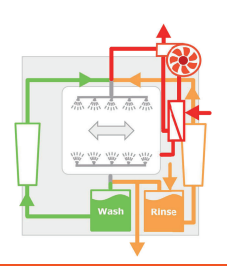




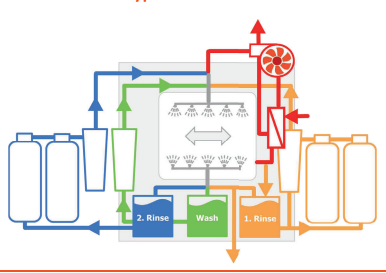
RINSE CONFIGURATION

- Chemical Stop reduces cross contamination by flushing off contamination after washing, directly from chamber
- Rinse tank dilution by fresh water after chemical stop, keeping rinse tank always fresh

HyperCLEAN II



HyperCLEAN III







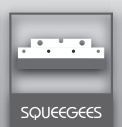
















- Twingo = double capacity
- Precise wash & rinse
- Direct spray & Direct drying
- Low drain or Zero drain
- Wash concentration control
- Illuminated chamber
- Quick reloading frame stand
- Simple maintenance





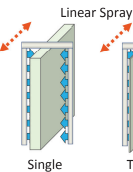


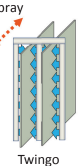


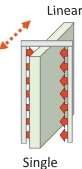


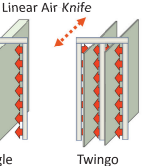


- Adaptive rinse water quality control
- AAD Automatic adaptive cleaner dosing with concentration sensor Zestron Eye or Kyzen Analyst integrated in machine OS
- Complete datalogging, LAN connectivity
- XML online traceability
- Intuitive touchscreen interface with Windows OS
- Multi language selection









HIGH PERFORMANCE CLEANING

MACHINE TYPE

◆ SuperSWASH II Wash + Rinse + Drying

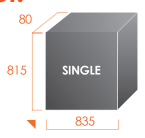
SuperSWASH III Wash + 1. Rinse + 2. Rinse + Drying

Stencils, Squeegees, Misprints, PumpPrints

PCBA after soldering, before coating, Power electronics

CHAMBER CONFIGURATION

- SINGLE single frame
- ◆ TWINGO double frame
- Easy exchange between Single and Twingo

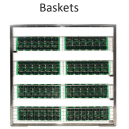




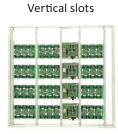


CLAMPING OPTIONS

- Wide range of standard fixtures and adaptors for any types of PCBAs and stencils
- Customization is available for any clamping fixtures
- Framed stencils fit right into the machine chamber













RINSE CONFIGURATION

- First rinse filtration fully separated from second rinse filtration
- Integrated 16L chemical filters filled with mixbed resin and active carbon
- External carts with 39L chemical filters
- Possibility to connect to external water source for refilling the rinse tank

SuperSWASH II Wash Rinse







product video:













- Small footprint
- Single basket or double basket
- Easy loading
- Basket oscillation
- Uniform tangent spray
- Shadow mitigating system
- Adaptive rinse
- Closed or open loop
- Low operational costs







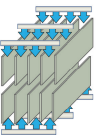






- Adaptive rinse water quality control
- AAD Automatic adaptive cleaner dosing with concentration sensor Zestron Eye or Kyzen Analyst integrated in machine OS
- Complete datalogging, LAN connectivity
- 2D code traceability
- Intuitive touchscreen interface with Windows OS
- Multi language selection







COMPACT BATCH CLEANING

MACHINE TYPE

◆ CompaCLEAN II Wash + 1. Rinse + Drying

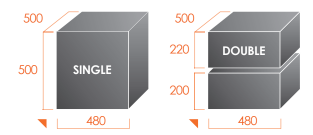
CompaCLEAN III Wash + 1. Rinse + 2. Rinse + Drying

Soldering pallets

PCBA after soldering

CHAMBER CONFIGURATION

- SINGLE single basket
- DOUBLE double basket



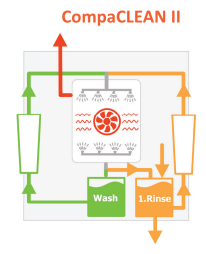
CLAMPING OPTIONS

- Wide range of standard fixtures for any types of PCBAs, electronic assemblies and soldering pallets
- Customization is available for any clamping fixtures



RINSE CONFIGURATION

- Integrated 16L chemical filters keep the machine footprint as small as possible
- First rinse filtration fully separated from second rinse filtration
- External carts with 39L chemical filters filled with mixbed resin and active carbon
- Optional cascade filtration from second to first rinse tank
- Possibility to connect to external water source for refilling rinse tank





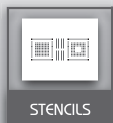




product video:

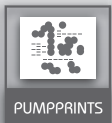










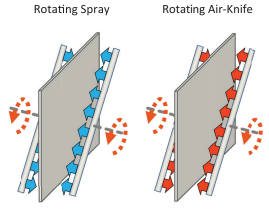




- Small footprint
- Single-chamber system
- Direct Spray-in-Air
- Air-knife fast drying
- Synchronized spray bars
- Closed or open loop
- Rinse control
- Low operational costs
- Easy to move

- PLC control system
- Intuitive touchscreen interface
- 2D code traceability, LAN connectivity
- Adaptive rinse process control
- Multi language selection







ENTRY-LEVEL CLEANING

MACHINE TYPE

MiniSWASH II Wash + Rinse + Drying

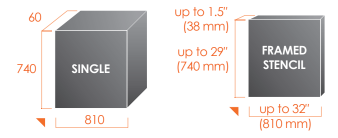
MiniSWASH III Wash + Double Rinse + Drying

Stencils, Squeegees, PumpPrints

Misprints, PCBA after soldering

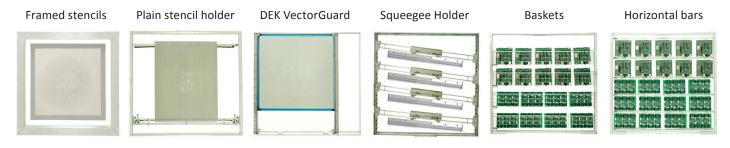
CHAMBER CONFIGURATION

- SINGLE FRAME
- FRAMED STENCIL



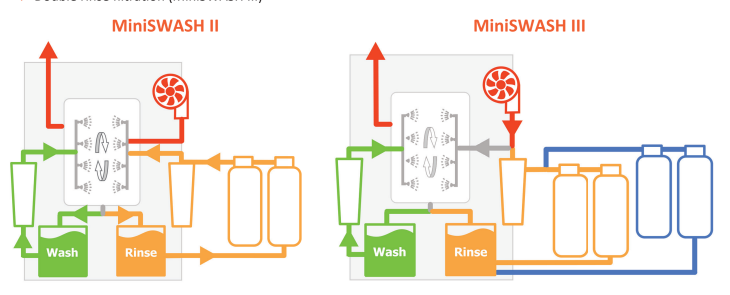
CLAMPING OPTIONS

- Conventional framed stencils and screens fit directly into the built-in adjustable clamping
- Wide range of standard fixtures and adaptors for other types of stencils and PCBAs
- Customization is available for any clamping fixtures



RINSE CONFIGURATION

- Easily connected to water supply and drain
- External filter carts with 25L chemical filters
- Double rinse filtration (MiniSWASH III)









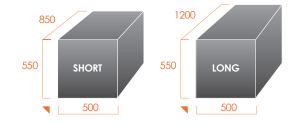
MACHINE TYPE

◆ FluxCLEAN Wash + Rinse + Air Drying

CHAMBER CONFIGURATION

- Polypropylene baths WASH RINSE AIR DRYING
- Air-Under-Immersion agitation bubbling process in washing and rinsing baths

Solder pallets, Filters, Condensation traps, Coolers

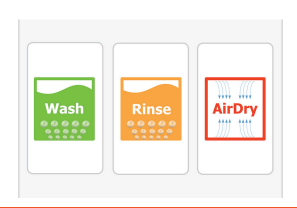


CLAMPING OPTIONS

- Three individual chambers equipped with stainless steel holders
- Customization available



TANK CONFIGURATION





UNIQUE FEATURES OF OUR SYSTEMS



- Vertical spray bars
- Linear movement
- The highest orthogonal spray impact
- Balanced spray
- No shadows
- No blind corners
- No stencil bending
- Best for low stand-off components



- Closed loop wash system
- Instant filtration
- Fully separated processes
- No drain after cycle needed
- Low drag-over
- ◆ Low liquid consumption



- Vertical spray bars
- Synchronized rotation
- Constant speed
- Orthogonal spray impact
- No stencil bending
- No shadows
- Mitigated blind corners



- Closed loop rinse system
- Continuous water regeneration
- Filtration by Carbon and Mixbed
- ◆ Cleanliness control by resistivity
- Short rinse time



- Horizontal spray bars
- Parts swing between bars
- Tangent spray impact
- Uniform cleaning of entire area
- High volume cleaning



- Online concentration measuring
- Dosing from concentrate
- Automatic concentration adjustment
- Automatic care of tank level
- Stable chemical process
- Operator influence eliminated



- Vertical heated air knife
- Linear movement or rotation
- Orthogonal blow-off effect
- Constant speed
- No stencil bending
- Rapid drying of complex parts



- Data logging of all parameters
- 2D code reader
- LAN connectivity
- Full traceability of each single part



- Harmonic basket oscillation
- Uniform spray
- Accelerated wash and rinse



- Air distributed by pattern of nozzles
- Soaking of heavy contaminated parts
- Gentle alternative to ultrasonic



- Heat exchanger
- High airflow drying
- Rapid drying of complex parts



- Short initial pre-rinse
- Minimising cross-contamination
- Prolongs chemical filters lifetime



CLEANING MACHINES OVERVIEW

| | HyperS | HyperCLEAN | |
|---|--------------------|--|--|
| | Twingo | Combo | |
| Usable chamber size: W × L × H [mm] (W = left-right, L = front-back, H = height) | 2× 890 × 80 × 850 | 2×890 × 315 × 300 or 3×890 × 315 × 170 | 780 × 1200 × 810 |
| Usable space for standard clamping: $W \times L \times H$ [mm] (W = left-right, L = front-back, H = height) | 2×740×80×695 | 2× 788 × 278 × 300 or 3× 788 × 278 × 165 | Combo 1 Short: 700 × 700 × 700 Combo 2 Short: 2× 700 × 700 × 300 Combo 1 Long: 700 × 1000 × 700 |
| PCBA, HDI, DCB, BGA, PoP, SiP, CSP, BTC, QFN, MELF hybrids, etc. | \checkmark | ✓ | \checkmark |
| Eurocards (100 × 160 mm) [pcs per cycle] | 40 | 112/168 | 128 |
| Cycle time [minutes] | 20–40 | 20–40 | 40–60 |
| Metal & plastic stencils (paste, glue) | ✓ | × | × |
| Stencils [pcs per cycle] | 2 | × | × |
| Cycle time [minutes] | 7 | × | × |
| Maintenance parts from soldering process (solder pallets, filters, carriers, etc.) | × | × | \checkmark |
| Solder pallets [pcs per cycle] $500 \times 500 \times 40$ mm (other sizes optional) | × | × | 11–22 |
| Cycle time [minutes] | × | × | 35–60 |
| Cleaning agent volume (Ready-to-use) | 80 L | 80 L | 114 L |
| Max. cleaning temperature | 60 °C | 60 °C | 60 °C |
| Max. rinsing temperature | 40 °C | 40 °C | 60 °C |
| Max. drying temperature | 110 °C | 110 °C | 110 °C |
| Machine dimensions $W \times L \times H \text{ [mm]}$ $(W = \text{left-right, L} = \text{front-back, H} = \text{height)}$ $* \text{ height with opened door}$ | 2010 × 2075 × 2615 | 2010 × 2075 × 2615 | Short: 1700 × 3200 × 2500 Long: 1700 × 3510 × 2500 (incl. pushcart) |
| Machine weight without liquid | 1000 kg | 1000 kg | 1200–1500 kg |



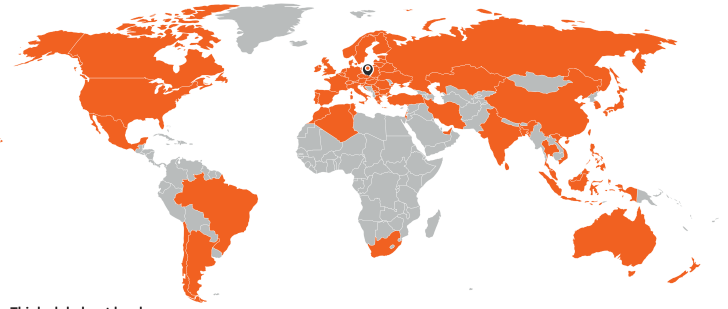
| SuperSWASH | | CompaCLEAN | MiniSWASH | FluxCLEAN |
|---|---------------------------|---|--|---|
| Single | Twingo | | | |
| 835 × 80 × 815 or 835 × 150 × 815 | 2× 835 × 50 × 740 | 480 × 500 × 500 | 810 × 60 × 740 | 500 × 850 × 550 or 500 × 1200 × 550 |
| 740 × 80 × 772 or 740 × 150 × 772 | 2× 740 × 50 × 695 | 430 × 490 × 500 or 430 × 490 × 2× 200 | 740 × 60 × 695 | 500 × 850 × 550 or 500 × 1200 × 550 |
| ✓ | ✓ | ✓ | ✓ | × |
| 20 | 40 | 140 | 20 | × |
| 20–40 | 20–40 | 30–60 | 20–40 | × |
| ✓ | ✓ | × | ✓ | × |
| 1 | 2 | × | 1 | × |
| 7 | 7 | × | 10 | × |
| × | × | ✓ | × | ✓ |
| × | × | 6 | × | 2–4 |
| × | × | 20–40 | × | 40 |
| 80 L / 57 L (II / III) | 80 L / 57 L (II / III) | 71 L | 62 L | 310 L / 425 L (PP 850 / PP 1200) |
| 60 °C | 60 °C | 60 °C | 60 °C | ambient |
| 40 °C | 40 °C | 40 °C | 40 °C | ambient |
| 110 °C | 110 °C | 110 °C | 90 °C | ambient |
| 1700 × 1500 × 2450 | 1700 × 1500 × 2450 | 1100 × 1700 × 2220 | Open loop: 1600 × 850 × 1200/1600 Closed loop: 1600 × 1400 × 1200/1600 (w/wo signal tower) | PP 850: 1800 × 1210 × 1150 PP 1200: 1800 × 1560 × 1150 |
| 570–630 kg | 570–630 kg | 455–485 kg | 250–450 kg | 175–215 kg |



TRADITION SINCE 1992



GLOBAL SUPPORT | WORLDWIDE REPRESENTATION



Think global, act local.

That is why we work with distributors and representatives. We support and provide our colleagues in many countries worldwide not only with technical information about machine details, but also with highly-valued knowledge of the whole cleaning process.

We can help you to choose the optimal cleaning solution and verify it by trials.

We supply spare parts and consumables as well as provide service and consulting on a global scale.

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