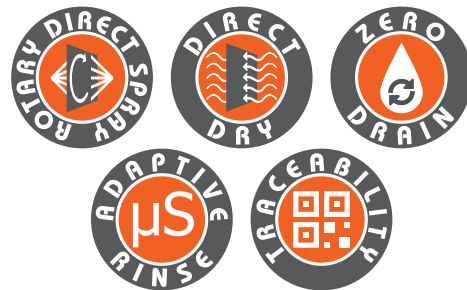
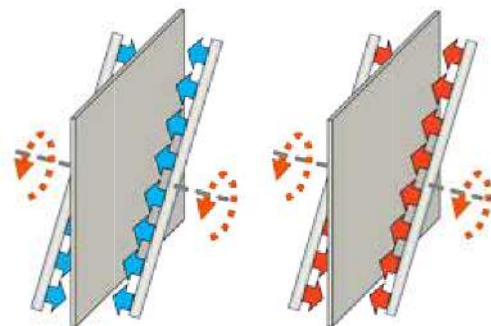


- P** Small Footprint
- P** Single Chamber System
- P** Direct Spray-in-Air
- P** Air-Knife Fast Drying
- P** Synchronized Spray Bars
- P** Closed or Open Loop
- P** Rinse Control
- P** Low Running Cost
- P** Easy to Move



Rotating Spray

Rotating Air Knife



## CONTROL FEATURES

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

# ENTRY-LEVEL CLEANING

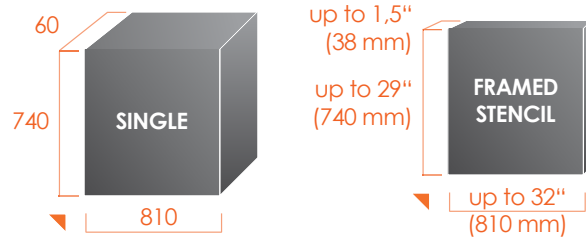
## MACHINE TYPE

- ◆ **MiniSWASH II** Wash + Rinse + Dry
- ◆ **MiniSWASH III** Wash + Double Rinse + Dry

**Stencils, Squeegees, PumpPrints**  
**Misprints, PCBA after soldering**

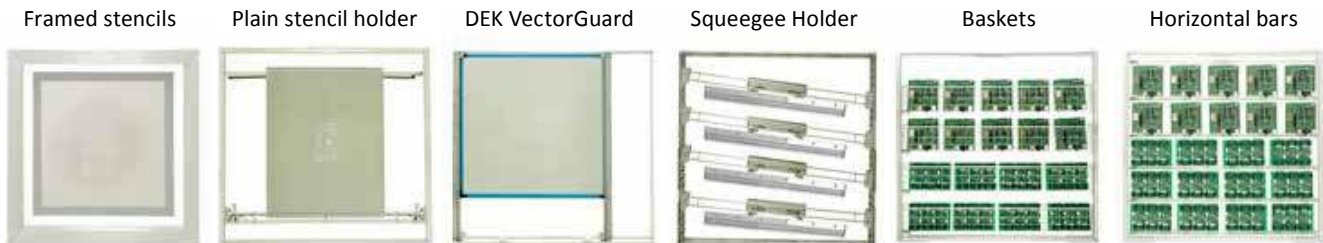
## CHAMBER CONFIGURATION

- ◆ 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)

