

## TK1327 - PBT Works SuperSWASH III Twingo PCB & Stencil Washer (2016)

Model: SuperSWASH III Twingo PCB & Stencil Washer

SKU:

Year: 2016



### Description:

#### PBT Works SuperSWASH III Twingo PCB & Stencil Washer

PCBA de-fluxing and stencil cleaning in one system

Max. usable space: WxLxH - W-left/right, L-front/rear, H-height 795 x 80 x 816 mm

Typical consumption of cleaning agent w/o load (per one cycle) 0.1 liter

Stencils capacity/ dimension 1 pc / 32"

Stencils typical total cycle time 7 - 15 min

Stencil quantity per hour Up to 8 pcs

Stencils typical consumption / cycle (cleaning agent) 0.12 – 0.2 liter

PCB defluxing and Misprints - max usable area at the disposal 0.66 m<sup>2</sup>

Max load in 3U-160 eurocards (100x160mm) per one cycle 28 pcs

PCBA + Misprints 3U-160 eurocards (100x160mm) typical total cycle time 20 - 40 min

PCBA + Misprints 3U-160 eurocards (100x160mm) quantity per hour Up to 84 pcs

PCBA + Misprints typical consumption / cycle (depends on PCB shape and pollution) 0.2 – 0.3

liter

Solder pallets - available space (necessary to specify clamping) 830 x 80 x 816 mm

Typical total cycle time for solder pallets 20 – 30 min

Typical consumption is based on values from the field, however cannot be guaranteed because of other factors.

