



The Tek-BC-40 is Teknek's latest in-line board cleaner designed for the electronic assembly industry.

It removes metallic and non-metallic particulate contamination and static from bare boards before they enter the solder screen printer including debris created by a laser marker.

Teknek's innovative low static, precision touch technology removes contamination at crucial early junctures in the SMT process.

It's best at removing metallic and non-metallic particles from 5mm to 20 nanometer.

Purpose engineered for effective contamination control in advanced electronics assembly, the platform complies with IPC/JEDEC strain rate requirements and ANSI ESD s20.20.

You're in good company, trusted by globally leading Tier 1 producers.







Panasonic.

TESLA





















Why your process needs a bare board cleaner

- Removes FOD
- Improves solder reliability
- Reduces faults at 3D SPI
- Reduces stencil blockages
- Increases yields
- Reduces waste & need for rework
- Improves performance
- Reduces risk of in-field failure

By prioritizing FOD prevention initiatives and leveraging innovative cleaning solutions, the SMT and PCBA sector can uphold quality standards, enhance operational efficiency, and deliver reliable electronic products to meet market demands.

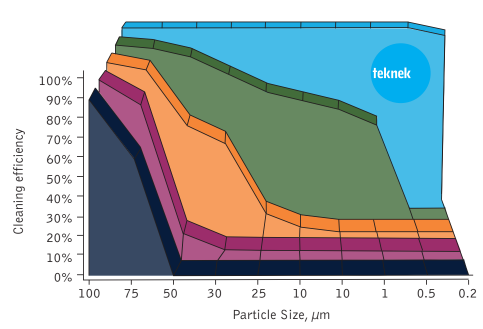
Contact cleaning best for particle removal

By incorporating Teknek Tek-BC board cleaners into manufacturing processes, companies can enhance component placement accuracy, minimize soldering defects, and improve overall product reliability.

Teknek board cleaners utilize innovative contact cleaning rollers that effectively capture and remove particles from surfaces without leaving residues or damaging sensitive components. Teknek board cleaning systems provide precision touch and guaranteed low static cleaning.

Efficiency of different cleaning methods



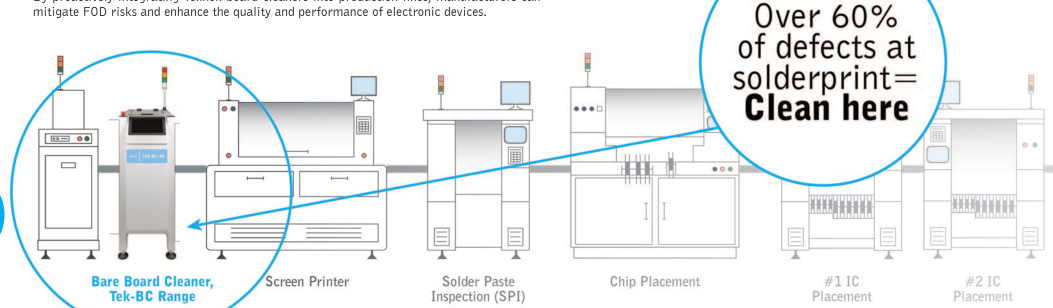


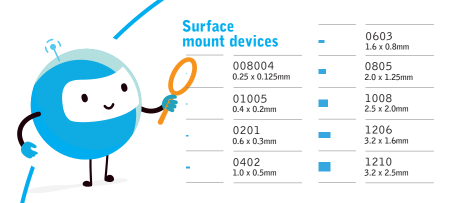


This industry leading bare board cleaner comes with 10 year warranty on belts.

Fully compliant with ANSI ESD s20.20, Teknek Tek-BC board cleaners are designed to address the specific cleanliness requirements of electronic assemblies, ensuring compliance with industry standards and specifications.

By proactively integrating Teknek board cleaners into production lines, manufacturers can mitigate FOD risks and enhance the quality and performance of electronic devices.





Tekkie fact:

Miniaturisation continues, and smaller components make even tiny particles increasingly problematic.

The only certified low static board cleaner to conform with global standards



Product Specification

Product	Single Side — In-line Board Cleaner
Pre-Cleaner	Brush & Vacuum module "TOP Only"
Anti-Static	24vDC Air Assist Bar
Cleaning Width	40-400mm / 1.6-15.7"
Operating Mode	Clean / By-Pass
Configuration	Fixed Front Rail – L-R or R-L Flow
Cleaning Rollers	GNT — Nanocleen
Adhesive Roll	GAR – AREF
Process Speed	2-22m/min
Communication**	SMEMA / IPC-CFX / Hermes
Pass Height	900 ± 50mm
Mains Power	100-240V AC
Air Supply	5-7 bar "Oil Free Air"

Note: Low Static Cleaning, ESD Compliant requires GNT & GAR. **SMEMA Cables Supplied

Product Compliance

Machine	ANSI / ESD s6.1 - 2019 & IEC 61340-5-1-2016
All Cleaning Rollers	ISO 6122 CLASS A
GNT / Nanocleen	ANSI / ESD s20.20 - 2014
All Adhesive	FINAT

Processing Capability

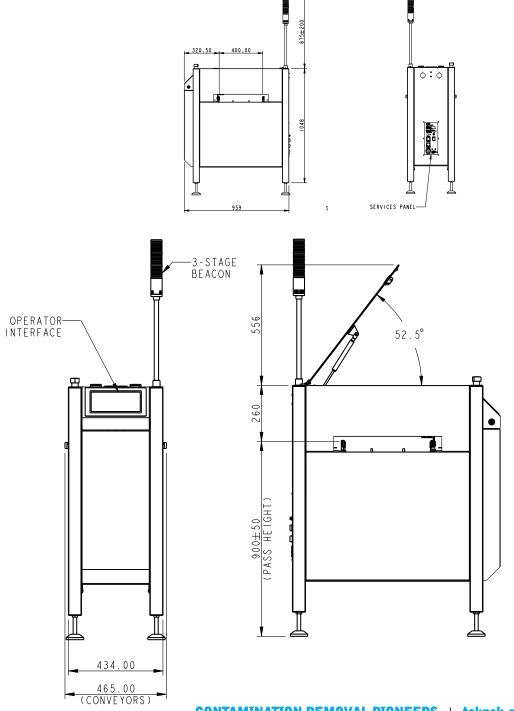
Cleaning Mode

Min-Max Board Length	50-350mm / 2-13.8"
Min-Max Board Width	40-400mm / 1.6-15.7"
Min-Max Board Thickness	0.6-6mm / 0.02-0.23"

By-Pass Mode

Min-Max Board Length	50-350mm / 2-13.8"
Min-Max Board Width	40-400mm / 1.6-15.7"
Min-Max Board Thickness	0.6-6mm / 0.02-0.23"

Note: "Long Board" option is avaliable for boards longer than 350mm / 13.77"





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