



PBT Works s.r.o.
Lesní 2331
756 61 Rožnov pod Radhoštěm
Czech Republic
info@pbt-works.com
+420 572 153 111
USA Distributor: MaRC Technologies
18817 S.E. McLoughlin Blvd.
Milwaukie, Oregon 97267

CONTACT

PBT Works s.r.o. -MaRC Technologies
Mike Gunderson
503-789-2561
Email: mike@pbt-worksusa.com
www.pbt-worksusa.com

FOR IMMEDIATE RELEASE

Triple the Clean: PBT Works Showcases Three Closed-Loop Systems at APEX 2026

Czech Republic – February 2026 – PBT Works s.r.o., (in cooperation with MaRC Technologies), a leading manufacturer of cleaning technology for electronic assemblies and tooling, will exhibit at the 2026 IPC APEX EXPO, taking place March 17–19 at the Anaheim Convention Center in Anaheim, California. Visitors can find PBT Works USA in Booth 1226, where the company will present its latest closed-loop cleaning solutions for electronic assemblies and production tooling.



PBT Works is recognized globally for its precision-engineered cleaning systems designed to support modern electronics manufacturing. At APEX 2026, the company will display three of its flagship systems:

SuperSWASH III – A 100% closed-loop direct spray PCBA and stencil washer engineered for high-efficiency cleaning of stencils, PCBs, and misprinted boards. The system delivers strong cleaning performance while maintaining low cost per cleaning cycle through its fully integrated closed-loop operation.

CompaCLEAN III – A compact, 100% closed-loop batch washer designed for facilities requiring high-end cleaning performance within a limited footprint. The system offers robust cleaning capability without sacrificing space or process control.

MiniSWASH III – A versatile combination direct spray stencil and PCBA washer suited for laboratories, NPI environments, and lower-volume production. The system provides flexible, reliable cleaning in a compact and user-friendly format.

All systems reflect PBT Works' focus on sustainable operation, reduced chemical consumption, and consistent cleaning results aligned with current industry quality requirements. These closed-loop technologies are designed to deliver repeatable results, process stability, and cost control in demanding production environments.

With decades of experience in cleaning technology for electronic assemblies and tooling, PBT Works continues to support manufacturers worldwide with solutions that emphasize precision, durability, and environmental performance.

PBT Works is EN ISO 9001 and EN ISO 14001 certified. For more information, visit www.pbt-worksusa.com.

###

About PBT Works s.r.o.

PBT Works ranks among the world's most well-known manufacturers of cleaning technology for electronic assemblies and tooling. The company has a strong design and development team that keeps up with necessary process innovations in microelectronic assembly. For more information, visit www.pbt-works.com.