

# VCT-W350 WASHING MACHINE



## Application Fields

- Automobile
- New Energy
- Communication Base Station
- High-end Power Supply



## Cleaning Objects



## Features

- The machine has a robust body structure, stable performance, and high cleaning efficiency in the industry.
- Specialized in cleaning solder paste, flux residues, and scratches.
- Imported brush bristles, anti-static, no static electricity generated, and no damage to PCBA boards.
- Suitable for PCBs with board edges (board edge distance at least 1.5mm), and PCBA boards with a wide range of adaptability.

- Thickened elastic claws ensure that PCBA boards do not shift during transportation.
- The automatic cleaning agent coating system ensures uniform coating of cleaning water on the soldering surface of PCBA boards.
- Disc brush + two rollers: ensure that PCBA boards are cleaned in all directions without dead angles.
- The cleaning brush height and speed (stepless speed change) are adjustable to meet different cleaning requirements.
- Waste generated during work is automatically collected in the filter box at the bottom of the machine for easy cleaning.
- Adopts high-quality electronic speed-regulating motor, with stepless adjustable motor speed and long service life.
- Powered by 220V, easy to use.
- Adopts brand electrical controls and control systems to ensure the reliability and stability of the control system.

## Specification

<b>Model</b>	<b>V350</b>
Maximum plate size	850mm(L)350mm(W)
External Dimensions	L1880W870*H980±2mm
Coating Roller Size	Φ100mm
Disc Brush Size	Φ350mm
Spindle Speed	0-500 rpm (adjustable)
Working Voltage	220V/50-60HZ
Total Power	1 (KW)
Conveying Speed	0.05~1.8m/min (stepless speed change)

Process Name	Cleaning Medium	Cleaning Speed	Cleaning Method
First level cleaning	Detergent	Infinite adjustment	Roller brush
Second level washing	Brush	Infinite adjustment	Disc brush
Third level wet washing	Detergent	Infinite adjustment	Roller brush
Level 4 cleaning	Brush	Infinite adjustment	Disc brush

Thanks for choosing PCB Unlimited.