PLASMA WAND



Handheld Plasma Cleaner

The Plasma Wand is a handheld device that requires no external gas hookup; just plug it in and start cleaning! It is perfect for small production facilities, research labs, universities or anyone needing a small, handheld plasma solution.

Plasma Wands are ideal for spot cleaning and surface modification of large objects before bonding. Additional nozzles are available for cleaning with gases such as helium or argon. The Plasma Wand is able to treat plastics, rubbers, and other non-conductive materials. A metal cleaning nozzle is available for cleaning metal surfaces.

This simple plasma device is a versatile, all-in-one solution that is ready to use right out of the box.



STANDARD FEATURES	
Unit Weight	6 ounces / 170 grams
Generator	30W with Integrated Power Supply
Gas Input	None Needed; Optional Nozzles for Gas Hookup Available
Plasma Temperature	< 50 degrees C
Treatment Distance	5 - 10 mm
Treatment Width	5 - 20 mm

	FACILITY REQUIREMENTS
Electrical	110 - 240 V / 50 - 60 Hz 15 V DC, 30 Watts