

## Hand Held Atmospheric Plasma System

The Hand Held Atmospheric Plasma System is a semi-portable plasma system with 700 watts of cleaning and activating power.

The nozzle is capable of producing plasma up to 1 inch wide with a treatment distance of up to 1.5 inches from the plasma head. Rubber guides are available to make uniform cleaning easy, even on large substrates.

The plasma nozzle features a cable and gas line up to 16 feet long, allowing the user to comfortably treat a large substrate. A variety of nozzle heads can be used to suit nearly any application.

This system has an on board air compressor so no input gas is required.

As with all of our systems, the Hand Held Atomospheric Plasma System offers consistent and repeatable results.



STANDARD FEATURES	
Treatment Distance	10 - 25 mm
Treatment Width	15 - 25 mm
Control System	Dual triggers control the plasma system from the nozzle.
Unit Dimensions	W: 24", H: 30", D: 17"
Unit Weight	80lbs

FACILITY REQUIREMENTS	
Electrical	208 - 240 V / 50 - 60 Hz, 6 Amps
Input Gas	None