

MARCH AP-1000 Plasma System

High-Performance, High-Volume Plasma Treatment

The AP-1000[™] plasma system is designed to meet the rigorous demands of 24-hour operation in high performance manufacturing environments. The system delivers uniform plasma treatment with unmatched reliability, safety and ease of operation.

The AP-1000 system provides:

- A compact enclosure that contains the pump, chamber, control electronics, and 13.56 MHz RF generator with impedance matching for unparalleled process repeatability
- Superior durability through a plasma chamber constructed of 11-gauge stainless steel with aluminum fixtures
- An intuitive touch-screen control panel for real-time process monitoring
- Multiple removable and adjustable shelves to accommodate a range of part carriers, including magazines (up to 12), trays, wafer and Auer^{*} boats
- A proprietary software control system that generates process and production data for statistical process control
- Front access to all interior components and the pump is positioned on rollers for easy removal
- Optional high-throughput shelves (AP-1000 HTP) for increased treatment uniformity and decreased process time. Supports a range of process gases including argon, hydrogen and helium, is equipped with four mass flow controllers, and features vertically positioned slotted magazines that hold a minimum of 20 lead frames.

Key Applications

- Plasma cleaning
- Surface activation
- Adhesion improvement



MARCH AP-1000[™] Plasma System

Specifications

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Enclosure Dimensions	W x D x H – Footprint	680W x 1127D x 1890H (26.77W x 62.3D x 74.4H in.)	
	Net Weight	485 kg (1069 lbs.)	
	Equipment Clearance	Right, Left – 153 mm (6 in.), Front – 680 mm (27 in.) Back – 483 mm (19 in.) min.	
Chamber	Maximum Volume	127 liters (7774 in ³)	
	Variable Electrode Configurations	Power-Ground, Ground-Power, Power-Power	
	Number of Electrode Positions	14	
	Electrode Pitch	25.4 mm (1 in.) for 600 W 50.8 mm (2 in.) for 1000 W	
Electrodes	Powered Working Area	349W x 425D mm (13.74W x 16.73D in.)	
	Ground/Perforated Working Area	384W x 425D mm (15.12W x 16.73D in.)	
	Floating Working Area	349W x 425D mm (13.74W x 16.73D in.)	
RF Power	Standard Wattage	600 W	
	Optional Wattage	1000 W	
	Frequency	13.56 MHz	
Gas Control	Available Flow Volumes	10, 25, 50, 100, 250, 500, 1000, 2000 or 5000 sccm	
	Maximum Number of MFCs	4	
Control System and Interface	Software Control	PLC Control with Touch Screen Interface	
	Remote Interface	PlasmaLINK, ProcessLINK, SECS/GEM	
Vacuum Pump	Standard Wet Pump	53 cfm with Oxygen Oil Mist Eliminator	
	Optional Wet Pump	53 cfm with Corrosive Oil Mist Eliminator	
	Optional Purged Dry Pump	63 cfm	
	N2 Purged Pump Flow	14 slm	
	Cooling Water Purged Pump Flow	5 slm	
Facilities	Power Supply	220 V, 25 A, 50/60 Hz, 3-Phase, 8 AWG, 4-Wire 380 V, 25 A, 50/60 Hz, 3-Phase, 8 AWG, 5-Wire	
	Process Gas Fitting Size & Type	6.35 mm (0.25 in.) OD Swagelok Tube	
	Process Gas Purity	Lab or Electronic Grade	
	Process Gas Pressure	0.69 bar (10 psig) min. to 1.03 bar (15 psig) max., regulated	
	Purge Gas Fitting Size & Type	6.35 mm (0.25 in.) OD Swagelok Tube	
	Purge Gas Purity	Lab or Electronic Grade N2/CDA	
	Purge Gas Pressure	2 bar (30 psig) min. to 6.9 bar (100 psig) max., regulated	
	Pneumatic Valves Fitting Size & Type	6.35 mm (0.25 in.) OD Swagelok Tube	
	Pneumatic Gas Purity	CDA, Oil Free, Dewpoint ≤7°C (45°F), Particulate Size <5 μm	
	Pneumatic Gas Pressure	3.45 bar (50 psig) min. to 6.89 bar (100 psig) max., regulated	
	Exhaust	38 mm (1.5 in.) OD Pipe Flange	
Compliance	SEMI	S2/S8 (EH&S/Ergonomics)	
	International	CE Marked	
Ancillary Equipment	Gas Generators	Nitrogen, Hydrogen (Requires Additional Non-Optional Hardware)	
	Facilities	Chiller, Scrubber	

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