

Activation | Cleaning | Coating | Etching

Nebula Advanced Plasma Surface Treatment Systems

NEBULA plasma surface treatment systems feature large format vacuum chambers along with many advanced features, all with the reliability of recipe driven PLC control.

They are configurable tools that are both robust enough for reliable, repeatable industrial processing and at the same time flexible enough for the research into, and development of, leading-edge plasma processes.

The NEBULA range has been designed around our core technologies in plasma surface treatment and plasma process development. With chamber volumes ranging from 50L to 150L, each instrument may be configured with multiple parts tray/electrodes for either horizontal or vertical mounting arrangements. Additionally, a high capacity rotary drum mechanism can be chosen for the treatment of large numbers of small parts for example.

NEBULA plasma systems are used for cleaning, adhesion improvement and enhanced wetting of surfaces via plasma surface activation. Treatments can be performed equally on metals, polymers, composites, glass and ceramics.

A unique feature of each NEBULA system is the addition of an optional monomer dosing inlet. This is a fully automated device for the introduction of a wide range of liquid monomers to produce permanently functionalised surfaces via plasma polymerisation, greatly extending the range of plasma surface treatment possibilities in a single machine.

Features

- 50L 150L chamber volumes
- Horizontal, vertical and rotary drum parts tray options
- Plasma polymerisation inlet
- PLC control
- Fully automated, recipe driven processes



Touch-screen software



Rotating Drum option



Shelving options

passionate about plasma®

Nebula Specifications

Technical Specifications		
	BASE MODEL	OPTIONS
ENCLOSURE		
Dimensions	W 612mm x H 1875mm x L 852mm (+200mm on side for cables)	
Weight	~100-120kg depending on model	
CHAMBER		
Material	Stainless Steel	
Form	Rectangular	
Dimensions	30L (300x300x365mm), 50L 150L (400x600x625mm)	(300x300x560mm), 100L (400x400x625mm),
REMOVABLE PARTS CARRIER		
Material	Aluminium/Stainless Steel	
Form	Flat horizontal trays, vertice	al carriers, rotary drum
PLASMA POWER SUPPLY		
Power	0-1000W, continuously var	iable output
Frequency	40kHz	
PROCESS CONTROL		
Interface	15" Colour TFT, Win- dows10, PLC control	Unlimited steps/recipes with user access privileges
Gas channels	1 - 3 Digital Mass Flow Controllers	vapour dosing inlet
Vent inlet	x1	soft ventilation option
Purge inlet	xl	
Connections	6mm compression	1/4" compression
Pressure gauge	Pirani sensor	
Vacuum pump	2-stage rotary*	others to suit application, e.g. dry pump
	*Suitable for use with air, a	xygen and other non-corrosive gases
SERVICES		
Electrical	380-400 VAC/3~/N/PE, mc	x. current 16A/phase, 50Hz
Power cord	Suited to region	
Compliance	CE – ROHS - WEEE	

Henniker strive for continuous improvement and specifications are subject to change without notice

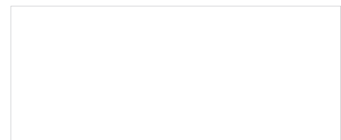
Benefits

- compact stand alone unit
- user friendly recipe driven interface
- unlimited recipes and steps per recipe
- fast treatment time
- precise & repeatable
- no hazardous emissions
- liquid dosing inlet option

Typical Process Results

Gas Process pressure Power Total cycle time	air 0.2mbar 250W 120sec
CONTACT ANGLE BEFORE TREATMENT	
	CONTACT ANGLE AFTER TREATMENT

Represented by:



Henniker Plasma

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