



FEATURES

- The machine has many types of automation monitoring and warning capabilities.
 - The working temperature over warning
 - Air pressure warning
 - Machine working over-current protection warning
 - Supply Voltage under - voltage (less than 198 Vac) warning
 - Supply Voltage over - voltage (more than 253 Vac) warning
 - External device is not ready for warning
 - The internal pressure beyond the warning
 - Internal high-pressure low warning
 - Instability within the high - pressure warning
 - Safety CE standard
- The machine can according the surface treatment request, pressure on the plasma jet continuously adjustable.
- The machine can according the customer surface treatment function request, equipped with a variety of plasma injection nozzle.
- The interior design of this machine with a variety of interfaces be reserved, you can according to customer requirements, combined with the actual production line of on-line installation of a variety of automatic control functions.

SPECIFICATIONS

Input voltage / frequency :	AC220/230V ± 10% 50/60Hz
Working frequency :	18 - 25 KHz
Output power :	600W - 1000W
Effective treating width :	30 - 50 mm
Gas :	0.4 Mpa

Note : must be according to customer specific request.

One unit can combine many plasma generators and match more nozzles, according to customer's requirements.

