

Perfect Printing Partners - Plasma Treatment Machine/ Corona Treatment Machine

F1Z-1000-Plasma Surface Treatment Machine (Rotating Gun)

Advantages of Plasma Treatment Machine:

- High Activation Performance Significantly enhances the wettability of material surfaces, creating active surfaces that facilitate subsequent coating and bonding.
- Enhanced Coating Adhesion Through surface coating treatment, improves surface adhesion, increasing bonding reliability and durability, suitable for industrial coating and bonding processes.
- Excellent Cleaning Effect Effectively removes dust and oil stains, achieving fine cleaning and eliminating static electricity, particularly suitable for applications requiring high cleanliness.
- Improves Printing Quality As a pre-printing surface treatment, it significantly increases ink adhesion, enhancing printing quality.
- Multi-functional Surface Treatment Suitable for various materials, such as polymer plastics, ceramics, glass, PVC, paper, and metals, enhancing surface energy and improving surface tension characteristics to meet different industrial needs.
- Gentle Treatment, Material Protection Uses low-temperature plasma technology to break molecular bonds on the material surface, increasing chemical reaction activity without affecting the material 's base properties, ideal for treating heat-sensitive polymer materials.

Wide Range of Applications:

- Electronics Industry Suitable for LCD screens, casings and buttons, PCB surface cleaning, lens pre-bonding treatment, wire and cable marking pre-treatment.
- Automotive Industry Used for pre-bonding treatment of car lampshades, brake pads, and door sealing strips.
- Mechanical Industry Metal parts cleaning, lens coating pre-treatment, industrial materials bonding and sealing pre-treatment.
- Printing and Packaging Machinery Pre-gluing treatment of edge positions.
- Medical Equipment Pre-bonding treatment of needles and plastic catheters.
- Surface Printing, Hot Stamping, Adhesion, Pre-gluing Treatment Cleaning and activation of various material surfaces, improving adhesion.

Precision-Controlled Three-dimensional Surface Modification

- Utilizes low-temperature plasma flow treatment technology to achieve three-dimensional object surface modification, providing uniform and stable treatment effects.
- No warm-up required, ready to use, can be started and stopped at any time.

Superior to Corona Treatment

- Plasma treatment machines can achieve surface energy levels more than 10 dyn higher than corona treatment machines. For UV or water-based ink printing on PP and BOPP, plasma ion treatment is required.
- *Note: Dyne value is the surface energy of a material; the higher the value, the better the material can accept ink adhesion. Water-based ink has the poorest adhesion, so the surface dyne value needs to be high.







Perfect Printing Partners - Plasma Treatment Machine/ Corona Treatment Machine

Model / Name	F1Z-1000 / Atmospheric Plasma Surface Treatment Machine (Rotating Gun)
Supply Voltage	220(±10%) VAC, 50/60Hz
Power Input Fuse	10A/250V
Operating Frequency	18KHz ~ 60KHz
Working High Voltage	2KV ~ 10KV
Maximum Practical Output Power	1000W (Based on actual situation)
Working Pressure Range	About 0.2MPa ~ 0.3MPa(2Kg ~ 3Kg)
Air Source Requirements	≥0.3Mpa(3Kg), <1MPa (10Kg), Oil free and water free
Host Size	580*300*360mm
Power Cable Length	1800mm
Rotating Gun Nozzle Diameter	30mm ~ 100mm (Standard configuration 70mm)
Weight	15kg
Model / Name	F1Z-1000-LS / Plasma Treater Gun Adjustable Height Stand
Dimension	250*300*560mm
Adjustable Height	200mm







Fine Cause's trusty dealer in Worldwide Area

Fine Cause manufactures pad printer and screen printer including standard types and customization. We manufacture a variety of ink cup pad printer, open-tray pad printer, servo motor screen printer, pneumatic cylinder screen printer and customized screen printer.

In the past decade, we have taken part in an extent of customized and precise machinery projects on both pad printing and screen printing

including a variety of application fields: printer for plastics, printer for metals, printer for glass, plastic surface printer, metal surface printer, glass surface printer, coin printer, auto-cylindrical bottle printer, SD card printer, MICRO SD card printer, contact lens printer, syringe printer, test tube printer, solder paste printer and touch glass printer, etc.

Our service

Pad Printer
Printing Supplies

Screen PrinterInks/Solvents/Additives

► Hot Stamping Machine ► Printing Pad Catalog

Other Equipments
OEM Service Related

Fine Cause's trusty dealer in Worldwide Area

- Malaysia- KHAI LIEN SUPPLIERS(M) SDN. BHD.
- Cosota Vietnam Company Limited
- Indonesia Jakarta- INDONESIA CO.,LTD.
- Thailand Bangkok- SCREEN & PAD PRINTER CO.,LTD.
- Taiwan- UNIQUE PRINTING SUPPLY, INC
- Taiwan- MINGYAO INC.
- Taiwan- Head Quarter -FINE CAUSE ENTERPRISE

https://www.finecause.com

