

## **Yamato Plasma Treaters**

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# **NOTES**

## **Plasma Treater**

Atmospheric Plasma Technologies (Cool Plasma)

## PSA110/210/310/410



1, 2, 3 or 4 heads



22°C ~ 40°C



4 -20 mm

## Promotes superior adhesion of inks and dyes, coatings, and adhesives

#### Features

## Fast production speed

- Modular design enables production lines to operate at high speeds while lowering operating costs. Line speeds of 80fpm for HDPE pipe treatment -2x the incumbent plasma technology!
- Integrates seamlessly into automated lines with its robust, industrial design that features no moving parts, delivering consistent, hassle-free performance, shift after shift.

## Mutiple head configuration options

- Option for a one, two, three, or four head configuration to accommodate manufacturing needs
- Each plasma head is independently controlled via a central control panel and can be switched on and off locally or remotely
- Treats widths up to 25mm and is suited for a variety of surfaces. We can span any width needed.

## Patented cool plasma technology: 40°C operating temperature

- Generates powerful chemical surface reactions that enhances the bond strength between challenging substrates and adhesives, resulting in improved integrity and durability of composites.
- Runs cool with no risk of harmful electric shock. Its low temperature prevents substrate damage.
- Improved operator safety: no arcs, burns or melting

## Robust equipment design

- Less required maintenance than competing systems, delivering consistent and hassle-free performance
- · Tested and proven to be reliable in 24/7 commercial settings

## Scalable and customizable to products of varied shapes and widths

· Offers wide-width options and flexibility in design to fit customers' process





PSA Series surface treatment system improves the surface chemistry of difficult materials eliminating the need for heat or chemicals for substrate preparation prior to dyeing, printing, and application of coatings and adhesives.

The cool plasma process increases wettability and adhesion while reducing safety risks, reducing environmental impact and preventing degradation of the substrate material.

## Specifications

- openioations					
Model	PSA SERIES				
Operating temperature	22°C - 40°C				
Treatment width	38 -152 mm				
Main nauces	208V, 3p, 60Hz, 20A				
Main power	220V, 3p, 50Hz, 20A				
Output voltage / power	900 W per head				
Control interface	Manual local control Automatic remote control				
Control panel (WxDxH)	20 x 8 x 20 in				
Head dimensions (WxDxH)	4 x 6.5 x 2 in Each head covers 1.5 square inch of surface area				
Compressed air	60 psi, 30 slpm per head				
	PSA110	1			
Model number / No. of heads	PSA210	2			
Model Humber / No. of fleads	PSA310	3			
	PSA410	4			
External dimension (WxDxH)	32 x 20 x 42 in				
Weight (lbs.)	PSA110	160			
	PSA210	195			
Cabinet with casters for easy	PSA310	230			
maneuverability	PSA410	265			

## **Key Existing Markets**

The market for plasma surface treatment systems is driven by expanding applications across diverse industries and accelerated technological progress.

#### **Building Materials**

Adhesive Bond Strength
Improvement: Building materials
include a wide range of products
from doors and windows to
wallboard. Bond strength
between adhesive and the many
components of these products
can be drastically improved with
plasma.

Common materials include fiberglass, polyester, glass, polyethylene, and metal.

## **Automotive / Assembly**

#### Adhesive Bond Strenath:

The automotive and assembly industries have begun incorporating lighter weight plastics and these require plasma activation to improve adhesive bond strength to acceptable levels.

Common materials include polypropylene, polyethylene, and polyester.

#### **Composites**

## Resin Adhesion:

The composites industry requires excellent adhesion between layered fibers/fabrics and resin.

Common materials benefitting from plasma treatment include fiberglass and carbon as well as specialty materials such as aramids, PEEK, and other plastics

## **HDPE** Pipe

## Improved Printability:

HDPE is a very inert material which requires plasma surface treatment to adhere to ink for proper identification, safety labeling.

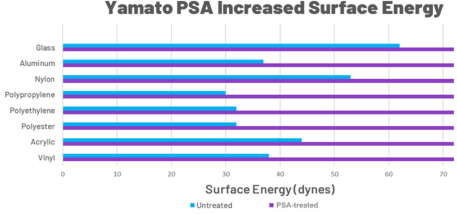
HDPE pipe is used for ground water, cable, and other underground uses. PE is used in a variety of other industries including medical, packaging, electrical insulation, as well as nets, toys, garbage containers, and other small parts like pens.

## **Performance Data**

PSA Series plasma technology improves surface chemistry of difficult materials, allowing for better printability, better wetting, improved adhesion of coatings, and stronger bond strength of adhesives and glues.

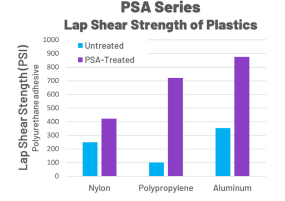
## Improved wettability and printability

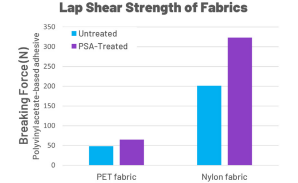
Many substrates have low surface energy, meaning they are difficult to wet, resist printing, and do not adhere or bond well to adhesives or coatings. *Treatment with the PSA Series cool plasma solves these problems, increasing surface energy, creating a wettable, printable surface that adheres well to coatings.* 



#### Increased adhesion and strength

In many applications, the increased bond strength allows solvent-based adhesives to be replaced with water-based adhesives, saving money and resulting in a more environmentally-friendly product.





**PSA Series**