



Precision QP-S66UV Printer Static Eliminator With 25mm Needle Spacing And 0.1s Rate Of Extinction

Our Product Introduction

for more products please visit us on uvprintink.com

Basic Information

- Place of Origin: China
- Brand Name: UV printer static eliminator
- Minimum Order Quantity: 1
- Price: \$/140/bottle
- Delivery Time: 7
- Payment Terms: L/C, D/A, D/P, T/T, Western Union



Product Specification

- Working Humidity: $\leq 75\%RH$
- Rate Of Extinction: 0.1s
- Operating Temperature: -10 -65
- Needle Spacing: 25mm
- Input Voltage: $24VDC \pm 10\%$
- Ion Equilibrium: $\pm 30V$
- Model: QP-S66
- Working Distance: 20-100mm
- Highlight: 25mm Needle Spacing printer static eliminator, Precision QP-S66UV printer static eliminator



More Images



Product Description:







The QP-S66 also features an ion equilibrium of $\pm 30V$, allowing for accurate and precise printing results. With a working distance of 20-100mm, this UV Printing Device can handle a wide range of printing requirements, making it an ideal choice for businesses of all sizes. In addition to its impressive performance, the QP-S66 is also designed with safety in mind. Its rated current of 1A ensures that it operates within safe limits, providing peace of mind for both operators and users.

With the QP-S66, you can expect high-quality and reliable printing results every time. Its advanced features and impressive performance make it an ideal choice for businesses that require high-quality prints on a regular basis.

Whether you're looking to print logos, designs, or other graphics, the QP-S66 is the perfect Digital UV Printer for the job. So why wait? Upgrade your printing capabilities today with the QP-S66 printer static eliminator.

Features:

Working humidity: ≤75%RH
Input voltage: 24VDC±10%
Operating temperature: -10 -65
Ion equilibrium: ±30V
Needle spacing: 25mm

Technical Parameters:

Model	QP-S66
Input Voltage	24VDC±10%
Rated Current	1A
Operating Temperature	-10 -65
Working Humidity	≤75%RH
Working Distance	20-100mm
Needle Spacing	25mm
Ion Equilibrium	±30V
Rate of Extinction	0.1s

Applications:

The QP-S66 model of the UV Printer Static Eliminator is designed to work in a range of temperatures, from -10 to 65 . It is also designed to work in a range of humidity levels, with a maximum humidity of 75%RH. The input voltage for this product is 24VDC±10%, and it has an ion equilibrium of ±30V.
The UV Printer Static Eliminator has a fast delivery time of 140, which means that you can get your product quickly and start using it right away. It is a reliable and efficient product that is perfect for businesses of all sizes. Whether you are a small business owner or a large corporation, the UV Printer Static Eliminator is the perfect solution for all your printing needs.

Customization:

Our brand, UV printer static eliminator, offers product customization services for our Digital UV Printer, Model QP-S66, which is manufactured in China. The delivery time for this device is 140 and it has a working humidity of ≤75%RH. The input voltage is 24VDC±10% and it can operate in temperatures ranging from -10 to 65 .
Our Digital UV Printer is perfect for those looking to print digital UV designs onto various surfaces. With a rate of extinction of 0.1s, this device ensures efficient and high-quality prints every time.

Support and Services:

Our Digital UV Printer is a high-quality printing device that provides a wide range of technical support and services to ensure optimal performance and customer satisfaction. Our services include:
Installation and setup support
Training and education on printer operation and maintenance
Remote technical support for troubleshooting and problem resolution
On-site repair and maintenance services
Supply of high-quality ink and printing materials
Regular software updates and upgrades
We pride ourselves on delivering exceptional customer support and services to ensure that our Digital UV Printer meets your printing needs and expectations.



Shenzhen Kaite Huifeng Technology Co., Ltd.



8618820217559



uvinkhome@aliyun.com



uvprintink.com

Hebei Industrial Zone, Hualian Community, Longhua District Shenzhen Guangdong China