

Industrial Anilox Roller Cleaning Equipment 5-50C Operating Temperature



-

Product Specification

Basic Information

• Place of Origin:

• Brand Name:

Model Number:

Power:	220V/380v, 3 Phase
Weight:	130kg
Tank Capacity:	135L
Cleaning Time:	5-15min
Product Name:	Anilox Roller Cleaning Equipment
Tank Size:	900*600*250mm
Material:	SUS304
Cleaning Method:	Ultrasonic
• Highlight:	Industrial Anilox Roller Cleaning Equipment, 50C Anilox Roller Cleaning Equipment, Industrial Ultrasonic Anilox Cleaner

China

Skymen

JTS-1048W



More Images



Product Description:

Anilox Roller Cleaning Equipment is a powerful and efficient tool for washing anilox rollers in printing shops. It is designed with an ultrasonic cleaning method that can clean anilox rollers in just 5-15 minutes, making it an ideal choice for busy printing shops. The operating temperature of Anilox Roller Cleaning Equipment ranges from 5-50°C, providing a safe and reliable cleaning environment. It also comes with a one-year warranty and a power supply of 220V/380v, 3 Phase, ensuring that it is strong and durable. Anilox Roller Cleaning Equipment is a must-have for any printing shop, as it is the perfect tool for anilox ultrasonic cleaning.

Features:

Anilox Roller Cleaning Equipment – The perfect tool for cleaning anilox rollers. Weight – 130kg. Cleaning Method – Utilizing ultrasonic technology to provide a thorough clean. Tank Capacity – 135L. Tank Size – 900*600*250mm.

Technical Parameters:

Property	Description
Product Name	Customized Anilox Roller Cleaning Machine
Cleaning Method	Ultrasonic Cleaning
Power	220V/380v, 3 Phase
Material	SUS304
Tank Capacity	135L
Operating Temperature	5-50°C
Tank Size	900*600*250mm
Weight	130kg
Cleaning Time	5-15min
Warranty	1 Year

Applications:

Anilox Roller Cleaning Equipment

The Skymen JTS-1048W Anilox Roller Cleaning Equipment is the ideal choice for anyone looking for an efficient and reliable anilox washing machine. Designed with a 135L tank capacity, this anilox roller cleaning machine can clean up to 15 minutes to ensure that all dirt, ink, and debris is removed. Additionally, the machine utilizes an ultrasonic cleaning method to ensure that the rollers are thoroughly cleaned. This anilox washing machine is also incredibly lightweight at only 130kg, making it easy to move around and transport. Lastly, the Skymen JTS-1048W comes with a one-year warranty to ensure that your purchase is protected.

Customization:

Anilox Roller Cleaning Equipment – Skymen JTS-1048W

Skymen JTS-1048W Anilox Roller Cleaning Equipment is a powerful and efficient cleaning tool for anilox rollers. It is made of SUS304 material and has a tank capacity of 135L. The equipment has a power of 220V/380V, 3 phase and a weight of 130kg. It is easy to operate and its cleaning time is 5-15min.

Skymen JTS-1048W Anilox Roller Cleaning Equipment is designed to effectively and thoroughly clean anilox rollers. It is the ideal choice for any job requiring anilox roller cleaning. With its robust power and reliable performance, the Skymen JTS-1048W is the perfect solution for any anilox roller cleaning need.

Support and Services:

Anilox Roller Cleaning Equipment Technical Support and Service

We provide technical support and service for our Anilox Roller Cleaning Equipment. Our highly trained professionals are available to answer any questions you may have about our products. We also offer troubleshooting and maintenance services on all of our Anilox Roller Cleaning Equipment.

Our technical support team is available 24/7 to help with any issues you may have. We can provide you with step-by-step instructions for any repairs or maintenance that needs to be performed. We provide detailed instructions on how to use and maintain your Anilox Roller Cleaning Equipment to ensure its longevity and reliable performance.

We also provide software updates that can be downloaded and installed onto your Anilox Roller Cleaning Equipment. These updates can help improve the performance of the equipment and keep it running efficiently and reliably. We also offer customer support and consultation services to help you make the most of your Anilox Roller Cleaning Equipment.

Packing and Shipping:

Packaging and Shipping for Anilox Roller Cleaning Equipment:

The Anilox Roller Cleaning Equipment is packaged with the use of bubble wrap, cardboard boxes, and adhesive tape for secure delivery. All packages are clearly marked with the shipping address and the contents of the package. After packaging, the Anilox Roller Cleaning Equipment is shipped with a reliable shipping carrier such as UPS, FedEx, or DHL.

FAQ:

Q1: What is Anilox Roller Cleaning Equipment?

A1: Anilox Roller Cleaning Equipment, manufactured by Skymen, model number JTS-1048W, is a device used to clean anilox rollers in order to remove ink, dust, and other debris from the printing process. Anilox rollers are used in the printing industry to transfer ink to a substrate, such as paper or fabric.

Q2: Where is Anilox Roller Cleaning Equipment made?

A2: Anilox Roller Cleaning Equipment, model number JTS-1048W, is manufactured by Skymen in China.

Q3: How does Anilox Roller Cleaning Equipment work?

A3: Anilox Roller Cleaning Equipment utilizes high pressure water jets to remove ink, dust, and other debris from anilox rollers. The device is designed to be used with a variety of anilox rollers, and can be easily operated with minimal training.

Q4: What are the benefits of using Anilox Roller Cleaning Equipment?

A4: Anilox Roller Cleaning Equipment from Skymen offers several advantages over manual cleaning methods. It can reduce ink buildup on anilox rollers, which can improve the efficiency and accuracy of the printing process. Additionally, it can save time and labor costs, as it can clean multiple anilox rollers in a short amount of time.

Q5: Is Anilox Roller Cleaning Equipment easy to use?

A5: Yes, Anilox Roller Cleaning Equipment from Skymen is designed to be easy to use and requires minimal training. The device is equipped with a control panel that allows users to easily adjust the water pressure and other settings. Additionally, it is equipped with safety features to ensure the user's safety.

