

1500W 40Khz Anilox Roller Cleaning Equipment Remove Ink

Basic Information

Place of Origin: ChinaBrand Name: Skymen

Certification: CE, RoHS, FCC, REACH

Model Number: JTS-1012W

Minimum Order Quantity:

Price: Negotiation
Packaging Details: Wooden case
Delivery Time: In Stock
Payment Terms: T/T

Supply Ability: 1000pcs per month



Product Specification

Application: Printing Cylinder And Anilox Rolls Cleaning

Function: Ultrasonic+heating

Ultrasonic Frequency: 40KhzHeating Power: 1500WUltrasonic Power: 600W

• Inner Tank Size: Custom According To Rolls Size

• Highlight: 40Khz Anilox Roller Cleaning Equipment,

1500W Anilox Roller Cleaning Equipment, Remove Ink Ultrasonic Cleaning Bath



More Images



Product Description

Ultrasonic Anilox Roll Cleaning Ultrasonic Bath Remove Ink Ultrasonic Cleaner

Feature:

Fast and reliable turnaround Cleans all ink and coating types Can handle ceramic, chrome, and sleeve rollers up to 3 meters in length Worked with all the UK's major anilox manufacturers ISO 9001, CE, RoHs, REACH, FCC Quality Assurance Certified Satisfaction or your money back guarantee on all your cleaning Over 14 years experience in the print industry - Est. 2007 Your rollers are in safe hands as we're Fully Insured

PRODUCT SPECIFICATIONS

JTS-1012W
Printing Cylinder and Anilox Rolls Cleaning
1, 2, or 3pcs rollers
40kHz
SUS 304 (SUS 316 can be customized)
2mm
Custom according to rollers size and clean quantity
Available
12pcs
600W
1500W
1-99 hours
Room temperature to 203°F
On the bottom of inner tank
Available
220V / 380V 3 Phase power
1 year
CE; RoHS; FCC; REACH
20 working days after payment

Ultrasonic anilox roll cleaning machine

In flexographic printing, transmit a mount of printing ink on roller printing plate evenly will make net hole hindered by ink skin, paper coating, paper wool or other dirt, which will affect quality of printing and normal use of anilox roll, so it is essential to be cleaned timely, using ultrasonic cleaning is a common way. Rotating anilox roll while cleaning by ultrasonic, high frequency ultrasonic transducer in pool will start to vibrate, due to the vibration and micro bubbles close to body of roll for continuous rotation of body of roll and lash roll and ink residue in depth net-hole, which make residue swayed and separated from net hole continuously for cleaning.



Skymen Technology Corporation Limited



86-755-27094405



info@skymen.cc



skymenultrasonic.com

Floor 1st & 2nd, Building 3, Tanggang Taifeng Industrial Park, Dawangshan Community, Shajing Street, Bao'an District, Shenzhen