

ANILOX COATING ATTACHMENT

with
TRESU
CHAMBER

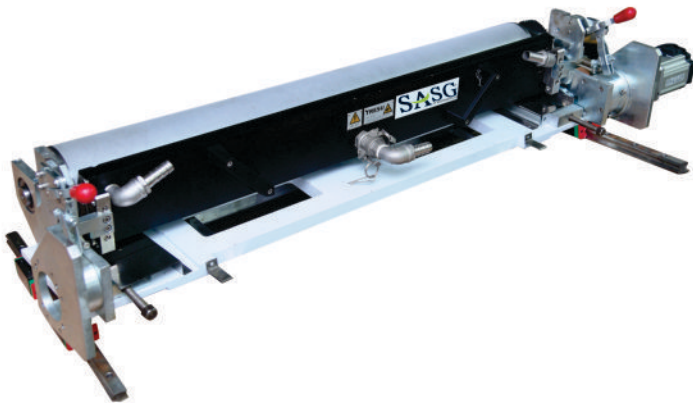
Scan QR Code
and save to Pocket



www.sasguv.com | www.dizario.com



Anilox Coating Attachment with TRESU Chamber



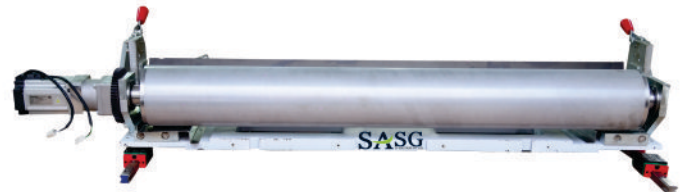
SASG is expert in coating transfer technologies, we make it a point to offer solutions for excellent print performance through every stage of coating. One of the most important ways to ensure your outputs live up to expectations is with a quality of Anilox roller. The roller is a core element of the printing press, and has direct impact on print results.

We are the leader of Anilox rollers - so that all clients have access to the top quality Anilox Rollers in the industry. **SASG** has a wide selection of designs, roller formats, coatings, engraving technologies, and other options, all designed to deliver outstanding performance across numerous applications.

Anilox coater is used for Hybrid coating attachment on offset machine.

FEATURES

- Auto Synchronised with machine speed
- Mechanical loading system
- E-line clamping system for fast doctor blade change
- High Quality doctoring for best coating
- Quick Roller change system with integrated design
- Driven by Servo Motor and Servo Drive
- PLC and Encoder based System
- Easy to install & low maintenance
- User friendly interface
- Smooth functioning & long service life
- Light in weight
- TRESU's Chamber for precise coating control
- Various Coating Rollers for better flexibility



JOB APPLICATIONS

- Label Printing
- Flexible Packaging
- Offset Printing
- Coatings
- Silicone
- Adhesive Application
- Melamine-resin Coating



LED UV SYSTEM | INTERDECK SYSTEMS | SCREEN PRINTING MACHINES | UV CONVEYOR | ANILOX COATER

SASG UV SOLUTIONS PVT. LTD. **DIZARIO INDUSTRIES**

Plot No. 55, Sector-59, Pragati Vihar Industrial Estste,
Ballabgarh, Faridabad -121004 (Haryana) INDIA

Mob. : + 91 9911998328 | 9711133047

Email : anil.saini39@gmail.com | sankoch22@gmail.com



Scan QR Code
and save to Pocket

SASG
UV SOLUTIONS PVT. LTD.

www.sasguv.com

www.dizario.com