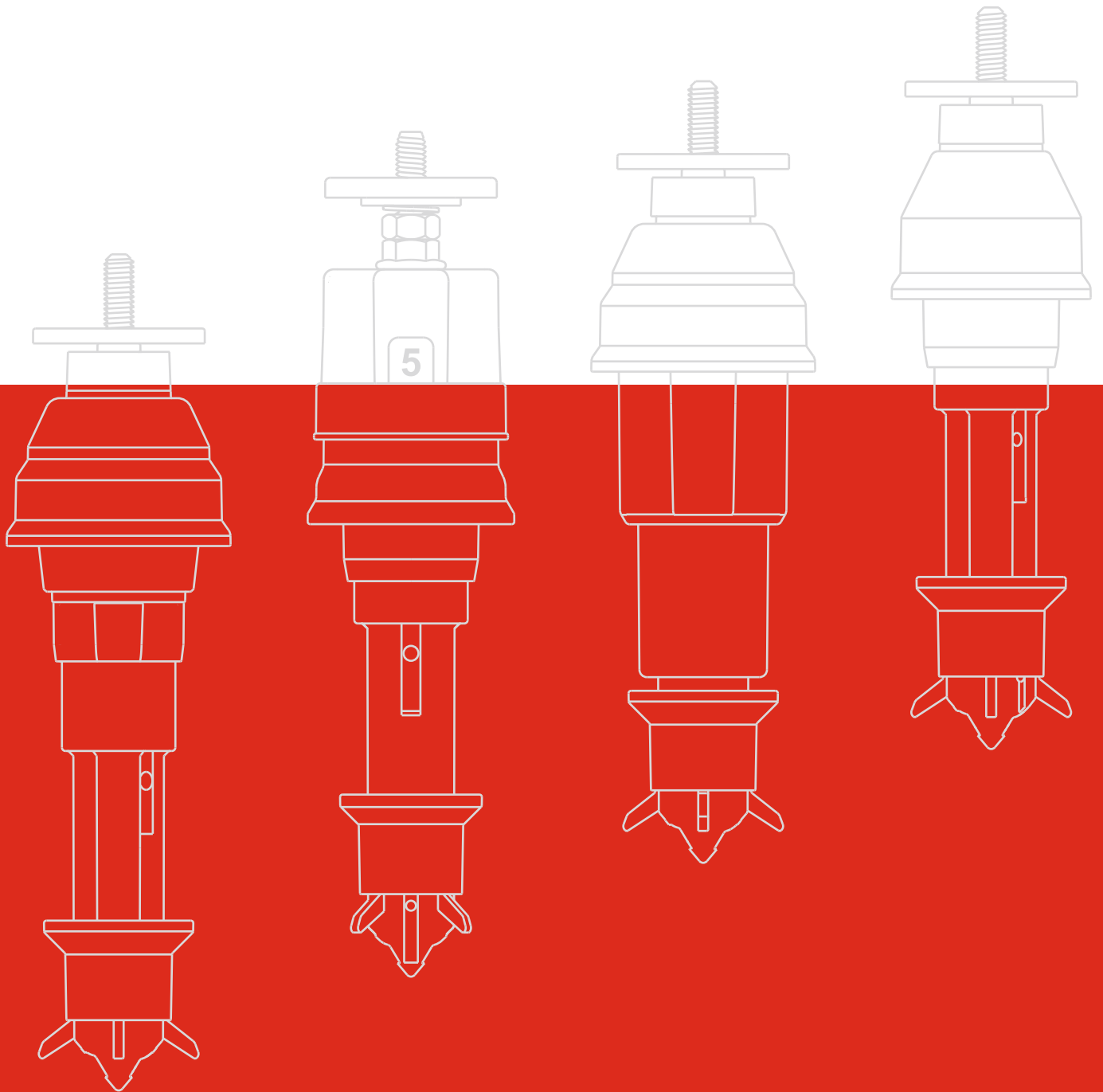
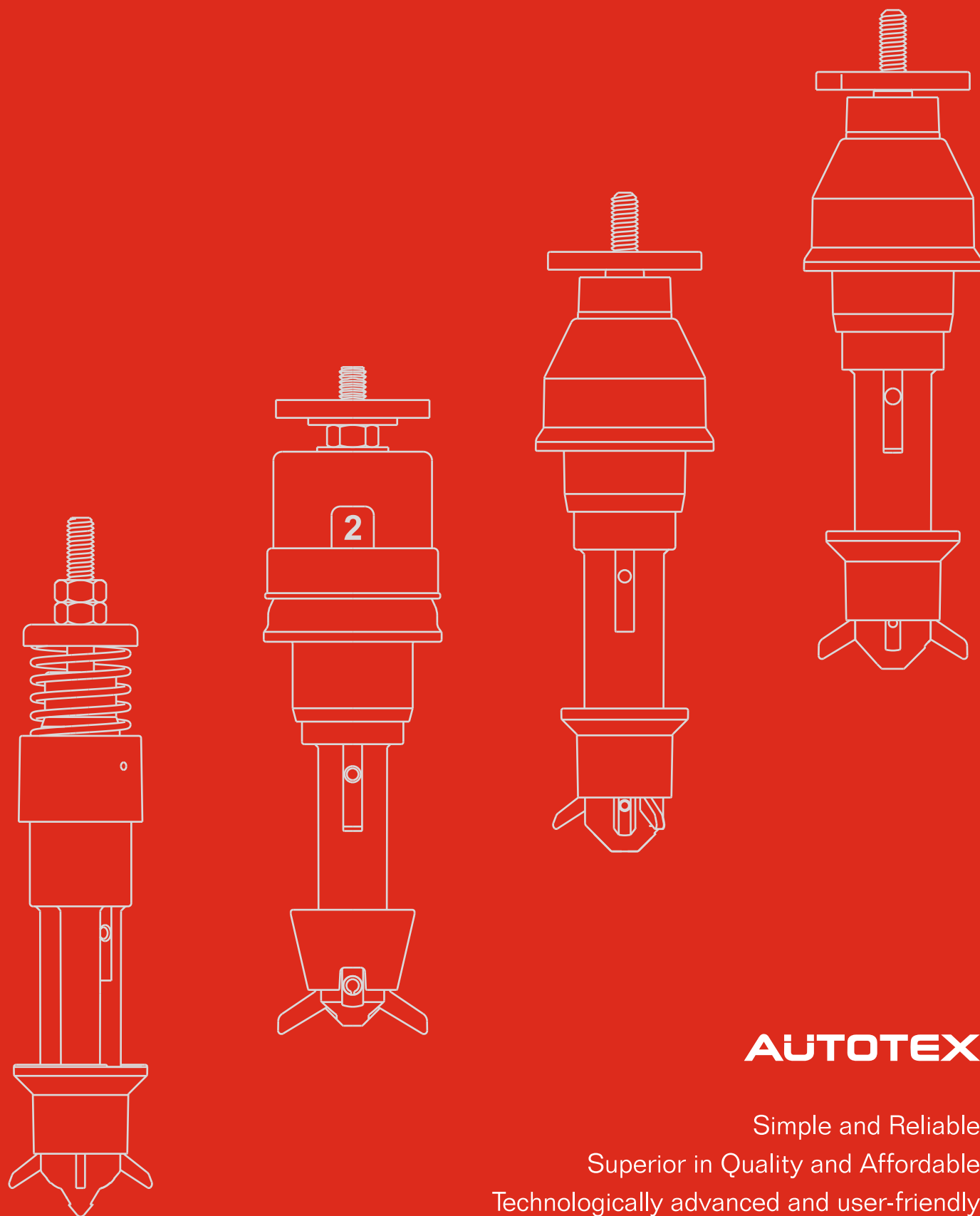


AUTOTEX



Premium
Quality
OEM|ODM
Products

Success by
Quality



AUTOTEX

Simple and Reliable
Superior in Quality and Affordable
Technologically advanced and user-friendly

AUTOTEX

Value of Enterprise

Since 1988, Autotex has been manufacturing a diverse range of products for Textile Machinery, Water Management Systems, Sanitary ware, Electrical Appliances, Poultry Equipment and Industrial Coating Solutions. Over the years, we have established ourselves as a leading manufacturer in these sectors, known for our unwavering commitment to quality.

Our commitment to quality starts with R&D and design, ensuring every product meets the highest quality standards from development to delivery. Our strict in-house quality controls are trusted by leading OEMs worldwide, enabling us to serve customers in over 40 countries. Customers choose us for our continuous innovation, proven quality, on-time delivery, and excellent value.

At Autotex, we follow a well-organized process that meets global standards. Our responsibility goes beyond delivering products. we believe in providing strong after-sales support to ensure complete customer satisfaction. We are ISO 9001 certified, and our products are globally recognized with certifications such as CB, CE, IEC, RoHS, REACH, G Mark, SASO and ISI.

40
Years
Professional and reliable
manufacturing
partnership with
global leaders

Our Capabilities

100 Mn+
Bobbin Holders

5000+
Customers

100+
Sales Partners

60+
Patents

40+
Countries





Think
Reliability

The Globally Tested and Trusted

AUTOTEX



Cotton Spinning
Synthetic Spinning
Worsted Spinning
Reserve Bobbin Holders

Features

- Bobbin Holder components are made of special anti-static nature material to protect against entry of fluff.
- The patented ratchet mechanism ensures a superior performance for a proven, reliable, trouble free, and longer duration of life.
- The bearing mechanism is with the spherically centered principle for a smooth, precise and consistent unwinding of roving.
- Internal braking system adopts the special spherically centering principle for an effective brake for a precise rotation.
- The ratchet mechanism is successfully tested for 1,00,000 strokes which is more than 20 years of life.



Think
Flexibility

AUTOTEX

MBS | Multi Brake System



Features

- Multi Brake System provides reliable, flexible operation.
- Easily change brake force for different processes.
- Five stages available for brake force selection.
- Brake force adjustable without stopping the machine.
- Each stage is numbered for easy identification.

Any
Material
Count
Hank

Roving Weight

Spindle Speed

Ring Frame

One Bobbin Holder

Autotex MBS



Think
Safety

AUTOTEX

BLS | Bobbin
Locking System



0 Falling
Accidents

Features

- Avoids accidents caused by falling bobbins.
- Stabilizes holder and bobbin, preventing tilting.
- Secures bobbins with sturdy locking mechanism.
- Bobbin replacements reduced due to bore damage.
- Ensures uniform delivery of roving yarn.

Stable holding
Uniform roving delivery
Avoids bobbin lifting and tilting
Reduces bobbin replacement cycle

A system to hold and Lock the bobbin

Autotex BLS



Think
Quality

AUTOTEX

4PHS | Four Point Holding System



Auto Creeling System
Bobbin Transporting System
Auto Bobbin Cleaning System
Speed Frame Auto Doffing System

Bobbin Holding Solution

Autotex 4PH-S / 4PH

Features

- Suspension system absorbs shocks during loading.
- Fits various track profiles from global OEMs.
- Four-Point Holding system ensures stable bobbin holding.
- Compatible with various roving bobbin standards.
- Maintains stable holding, even with bore damage.



2PH RT

2PH NR

3PH RT

3PH NR

MBS

MBS-5

4PH RT

4PH NR



BLS RT

BLS NR

4PHS RT

4PHS NR

4PH NR

4PHS NR

BLS NR



RF-E

RF-T

RF-M

RF-M

RF-S

RF-S

RF-S

RF-Z



AUTOTEX
EFS - Fluff Cleaner

with Patented - EFS
Easy Fix Spindle

Lithium Ion
POWER TECHNOLOGY

Think
Cleaning

e-GUN* / *EFS

The Best. Again...

To make a Quality fabric

Carding | Drawing

Combing | Roving

Spinning | Winding

Weaving is Important

One thing very important in
every stage is - Cleaning

Features

- Ensures easy replacement of spindle rods.
- Flexibility to reach difficult areas for cleaning.
- Prevents damage to machine parts during cleaning.
- Lightweight design enhances efficiency and comfort.
- Rechargeable battery provides up to 10 hours of battery life in a single charge.

***EFS* EASY FIX SPINDLES**
Change it. Use it.

AUTOTEX



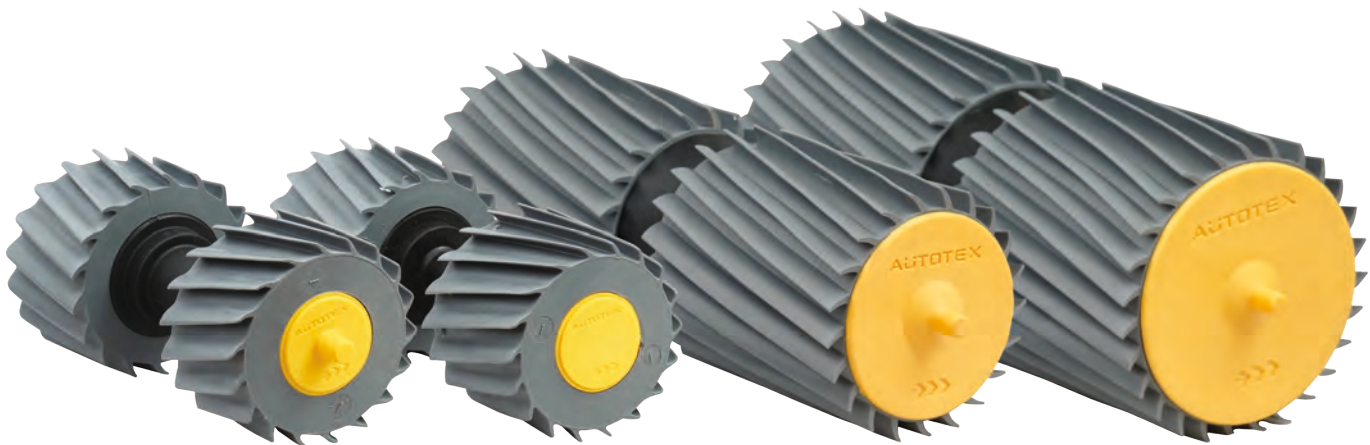


Think
Autoclean

AUTOTEX

**Cleaning is
Free of Cost**

Return of Investment is
less than 10 Months.
No Cleaning
required for Life Time



Features

- ROI achieved in less than 10 months.
- Fibre is removed by pushing angularly.
- Fanning effect prevents dust from entering.
- Eliminates daily manual cleaning processes.
- Significant savings in labor and power costs.
- Trouble-free performance and lasts over 5 years.

TEXTILE
MACHINE PARTS



INDUSTRIAL
COATINGS



VENTILATING
FAN



POULTRY
EQUIPMENTS



WATER
MANAGEMENT
SOLUTIONS

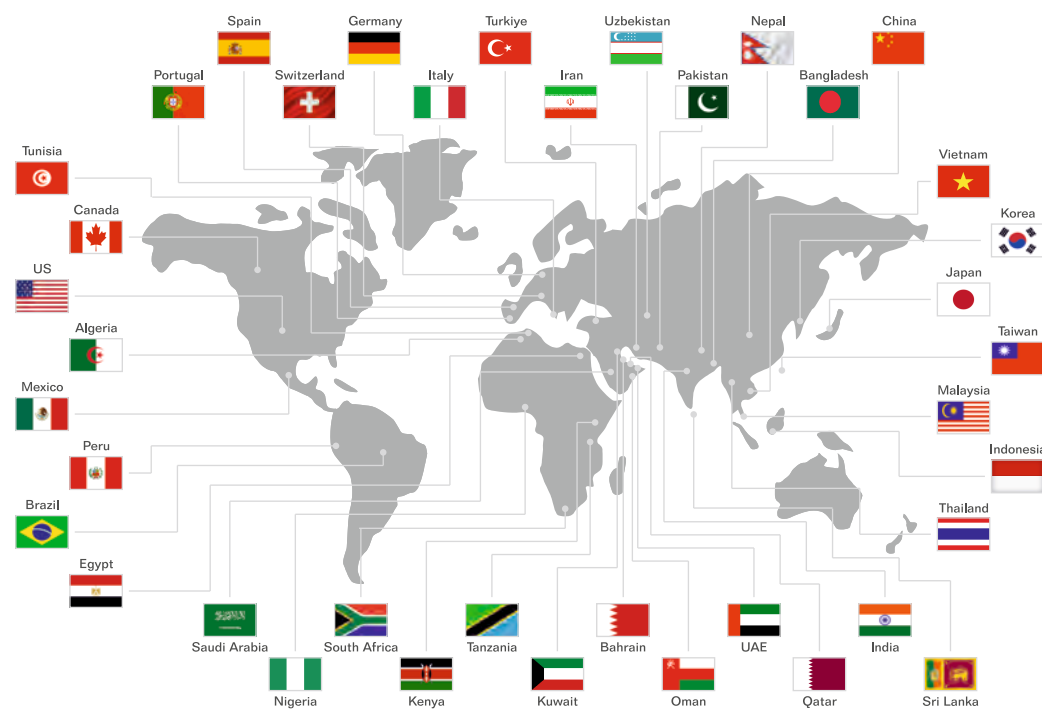


MOSQUITO
RACQUET





Think
Global



Our Sincere Thanks to Global Leaders



Think
Green

AUTOTEX



Autotex Wind Farm at Karnataka, INDIA



Autotex U2 - Solar Plant

Autotex Private Limited

Regd. Office: 13/20, Sitra - Kalapatty road,
Coimbatore - 641 014, INDIA. www.autotex.net

Ph: +91 422 4321515 | E-mail: sales@autotex.net

Warning to Copycats

"AUTOTEX products are
subject to patent procedures.
Infringers stay away"
All rights reserved.



122024

www.autotex.net