Autotex Bobbin Holding System
Tested and Trusted. Globally.

Bobbin Holders | Haengehalter | Spulenhalter | Porta Bobbina | ボビンホルダー | 粗紗吊錠

Success by Quality
Our Products are known for just one thing.
- Performance -

One more Crowning Glory

The Best Quality certified by Autotex

Value of enterprise

Autotex has been serving the textile industry for more than two decades and has grown to be one of the leading textile machinery component suppliers in India and Overseas. The company was set up with the express intention of manufacturing quality Plastic engineering parts to serve the Automobile, Engineering and Textile industry. An endeavor paved the way for manufacturing Bobbin Holders and other textile machinery accessories.

Our quest for quality starts from design and ends at customer point through stringent in-house quality measures. This has made us one of the leading OEM supplier to quality conscious textile machinery manufacturers the world over. We strive for harmonical relationship with our customers by way of prompt delivery and excellent quality.

Our objective for Research and Development is always:

Simple but Reliable
Superior in Quality but Affordable
Technologically advanced but user friendly

This forms the basis for a highly structured activity at Autotex to develop and produce superior products. Our responsibility does not end with just supply of products, we strongly believe in after sales service - a key area contributing towards total customer satisfaction.

Milestones...

1988 - Inception of the state of art Powder Coating - Auto Coats.
1993 - Global Supplies of Bobbin Holders to Rieter, Switzerland.
1995 - Autotex in association with Indo-Swiss Joint Venture Rieter-LMW, India.
1996 - Saurer-Zinser, German textile machinery manufacturer associated with Autotex.
1997 - Toyoda textile machinery, Japan has highlighted Autotex as their business partner.
1999 - Marzoli SpA, Italy started sourcing Autotex Bobbin Holders.
2001 - Diversification to Consumable goods by manufacturing Mosquito Repellent - GoodLuck.
2003 - Autotex installed Wind Farm to produce renewable Green energy.
2005 - Ventured into manufacturing of Yarn carriers/Silver cans/Mechanical Fluff Collectors.
2006 - Awarded for excellence in consequent export from the year 2001.
2007 - Awarded for Research and Development for the innovation of Patented MBS Bobbin Holder.
2008 - Top Automobile MNC's are catered by Auto coats with advanced CED Painting.
2010 - Ventured into manufacturing of Patented Poultry equipments.
2013 - Celebrated the Silver Jubilee year of Autotex Group.
2014 - Introduced the Patented 4 Point Holding System - 4PH - in Bobbin Holders.
2015 - Invented the world first Patented Bobbin Holder 4 Point Holding with Suspension System - 4PH-S.
2015 - Global Leader - Rieter awarded Autotex for Best Quality and elevated as Reliable Global Supplier.

Being first comes to us naturally

- First in India to introduce Design Patented Bobbin Holder with advanced ratchet mechanism.
- First and only Indian company crowned for World's Largest Installed Bobbin Holders.
- First in the world to invent a Bobbin Holder with the patented Multi Brake System
- First in the world to introduce the Bobbin Holder with the Patented Four Point Holding System.
- First in the world to invent a Bobbin Holder with the patented Four Point holding and suspension System.
Years of valuable experience backed by technological excellence and product innovation had made Autotex the largest Bobbin Holder manufacturer in the world. Autotex offers a comprehensive range of bobbin holders for various spinning purposes. Autotex Bobbin Holders are tested and trusted with the assurance of durability and endurance.

**Features**
- Fully Closed type Bobbin Holder with components made of special anti-static nature material to protect against entry of fluff.
- The patented ratchet mechanism ensures a superior performance and proven for a reliable, trouble free longer duration of life.
- The bearing mechanism is provided with the spherically centered principle for a smooth, precise and consistent unwinding of roving.
- Advanced Internal braking system adopts the special spherically centering principle for an effective brake for a précised rotation.
- The Bobbin Holder parts are made from polymers, specially formulated for Autotex by the world’s leading polymer manufacturer.

**Cotton Spinning | Synthetic Spinning | Worsted Spinning | Reserve Bobbin Holders**

**Spherical bearing system**
The bearing system is of a spherically centered design with special grade stainless steel balls, raceways made of specially formulated bearing grade material.
This helps in self lubrication for smooth rotation and considerable improvement in performance and durability of the bearing for maintenance free operation.

**Internal brake system**
The internal brake mechanism adopts spherically centered principle. This brake system allows neither creel over run nor stretch and runs precisely during all stages of the bobbin. This ensures a smooth and consistent rotation of bobbin from the beginning to end.

**Ratchet mechanism**
The versatile ratchet mechanism provides a reliable operation for a longer period of time. Easy to operate in comparison with other mechanisms.
It ensures positive doffing and donning of bobbins. The force applied during that action does not effect the bearing system.

The ratchet mechanism is successfully tested for 1,000,000 strokes which is more than 20 years of life in normal working condition.

- Autotex Bobbin Holder in Rieter Ring Spinning Machine
- Autotex Bobbin Holder in Saurer Worsted Spinning Machine
- Autotex Bobbin Holder in Toyota Ring Spinning Machine
Flexibility makes possibility

<table>
<thead>
<tr>
<th>Brake force stages</th>
<th>Hank</th>
<th>Application</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>3 and above</td>
<td>Special</td>
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<tr>
<td>2</td>
<td>2 to 3</td>
<td>Finer</td>
</tr>
<tr>
<td>3</td>
<td>1 to 2</td>
<td>Medium</td>
</tr>
<tr>
<td>4</td>
<td>Up to 1</td>
<td>Coarse</td>
</tr>
</tbody>
</table>

The data given above are applicable depending upon the spinning conditions.

Multi Brake System © | MBS Bobbin Holder | Patented
Most of the spinning mills need to process various materials like cotton, synthetic, worsted and other blends of various hank and counts. The roving tension is also required to be provided accordingly. To fulfill this requirement, Autotex has invented a Bobbin Holder with Multi Brake System - MBS. In this Bobbin Holder the brake force can be selected as per the required processing parameters by a simple selection.

Winning benefits of Autotex - MBS
- Multi Brake System offers a high operational reliability and flexibility in usage with all spinning frames.
- Simplified selection system helps to change the required brake force for various process parameters.
- Provided with four stages to select the appropriate Brake force as per processing requirements.
- The required stages can be selected as per the processing parameters without stopping the machine.
- Each stage is identified with a high visibility of different colours for easy confirmation of required stage.

New Four Point Holding with Suspension System - 4PHS
- Four point holding system provides a stable holding of the bobbin to ensure a uniform delivery of roving.
- Suitable for wide range of roving bobbins with various inner profiles of international OEM requirements.
- A Stable holding is ensured by Four point holding even for the bobbins having damages at inner bore.
- Suspension system absorbs shock and prevents the track damages during manual/mechanical operation.

Auto Creeling System | Bobbin Transporting System
Auto Bobbin Cleaning System | Speed Frame Auto Doffing System
Bobbin Holding Solution - Autotex 4PH-S / 4PH

4PHS and 4PH - Bobbin Holder
Invented For Performance

Patented Futuristic 4 Point Holding with Suspension System in Bobbin Holder
Bobbin Holders for Bobbin Transportation System

Bobbin Handling is certainly the one area in Spinning Mill where investments in automation are more easily justified.

Autotex provides a special Bobbin Holder designed with sturdy and longer durability to meet the precise mechanical and electronically controlled Auto Bobbin Transportation System from Roving Frame to Auto Creeling Systems. Autotex is closely associated with the Bobbin Transportation system manufacturers worldwide.

Transportation with reliability - BTS

- Suitable for precise mechanical and electronically controlled automation movements.
- Sturdy structure provides longer durability of automation system.
- The swinging mechanism holds the bobbin firmly at track inclination.
- Suitable for any tracks made by the Bobbin Transportation Systems worldwide.
- Also available in Rotating Type for Auto creeling system with required brake force.
<table>
<thead>
<tr>
<th>Description</th>
<th>4PH SW BH</th>
<th>4PH SW-PT BH</th>
<th>4PH SW-BT BH</th>
<th>4PH SW-MV BH</th>
<th>5PH SW BH</th>
<th>Optima RT BH</th>
<th>Optima M BH</th>
<th>Auto Count RH BH</th>
<th>Auto Count MR BH</th>
<th>Tube Cleaning BH</th>
<th>Speed Frame - E BH</th>
<th>Speed Frame - T BH</th>
<th>Speed Frame - Z BH</th>
<th>Speed Frame - K BH</th>
<th>Speed Frame - M BH</th>
<th>Speed Frame - E BH</th>
<th>Speed Frame - T BH</th>
<th>Speed Frame - Z BH</th>
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<td>Note</td>
<td>Dormant</td>
<td>Can be used</td>
<td>Not Suitable</td>
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Spinning / Ring Spinning / Roving / Roving Frame Auto doffing System
BTS: Bobbin Transportation System
BAC: Bobbin Auto Creeling System
Specially for Speed Frame - SF

- Designed and specifically made in association with the leading Roving Frame manufacturers worldwide.
- Suitable for a wide range of Roving Bobbins made with International OEM’s recommended profiles.
- Meets the precise mechanical and electronically controlled automation movements.
- Tested and trusted by OEM’s globally for its peerless unique performance.

Customized Solutions by Autotex

Autotex Fluff Collector
The Cleaning Solution

To make a Quality fabric
Carding | Drawing | Combing | Roving | Spinning | Winding | Weaving - Important

One thing very important in every stage is - Cleaning

Cleaning Made Easy!
The Faultless quality of the textile fabric depends to a great extent on the cleanliness at each and every process. Improper housekeeping may lead to yarn faults up to 30%. Though blowers are supposed to prevent the accumulation of fiber, lint and thread waste, the fiber remain in some places may affect the quality considerably. Removing of these fibre’s reduces defects in the product.

m-GUN
The Best. Again

Features
- Reliable spring mechanism for better triggering and long revolution.
- Effective strain bearing mechanism in spindle assembly for durability.
- Specially selected wear resistant materials ensures best performance.
- With less triggering force high self rotation is achieved.
- Less tiring ensures more durability for longer life.
- Spindle can be replaced easily. Short and long Spindles available.

Designed for success
- Saving in time and man power is assured.
- No mechanical parts, so no wear and tear.
- Designed for less manual effort to increase the cleaning efficiency.
- Light in weight, easy to operate and comfortable for handling.
- Rechargeable Li-ion Battery for an effective 10hrs backup.
- Cordless and battery operated for easy usage.

e-GUN
The Easy Gun

Features
- Suitable for a wide range of Roving Bobbins made with International OEM’s recommended profiles.
- Meets the precise mechanical and electronically controlled automation movements.
- Tested and trusted by OEM’s globally for its peerless unique performance.
A Strong vertical and horizontal integration has been the cornerstone of the evolution and growth of Autotex. State-of-the-Art infrastructure created for manufacturing Engineering Plastic components, Pressure die casting parts to cater various industries globally like Automotive, Engineering and Textile components. Today, each of these streams is an independent business vertical. Modules and Assemblies were forward integration of these ranges.

Our objective is to provide defect free parts that fulfill the needs of our customers with added functionality. We firmly believe in developing our products by incorporating the valuable inputs from our customers.

We have expertise in making Thermoplastic moulds, Auto unscrew moulds, Hot and Cold runner moulds, Pressure die casting moulds. Special high quality imported steel from global quality vendors are used to manufacture our moulds and dies. Stringent quality control methods followed in Autotex to meet the global quality requirements.

Our in house fully automated Zinc Electroplating plant is capable to provide surface finish for various engineering components. Fully equipped testing laboratory ensures on line quality control at each and every stage of the process closely.

Autotex aims at giving its customer a complete satisfaction by achieving their requirements at the right time with right quality. Autotex handles all aspects, right from the specification given by the customer from design/analysis and complete product realization and testing, making us an one stop solution for all our customers end requirement.
From the humble beginning 2 decades ago today Autocoats has become a pioneer in the field of Surface Coating Solution Provider. Our Presence is in wide range of industries from Automobile, Textile Machinery, Motor and Pump Industries, Agri equipments, Constructions, Computer accessories, Medical equipments, Engineering industries etc.

Our capability is to accommodating the Customer Specific Requirements as well as achieving the Quality standards. We are capable to provide the quality product with environmental free process.

We are exceeding the customer expectation through continual improvements.

Features

- Advanced fully - Conveyorised powder coating system for uniform control.
- State of Art Automatic CED plant.
- One stop solution for Powder coating, Liquid painting and CED process.
- Approved source for all major automobile companies.
- 9 - Stage Pretreatment process for enhanced durability.
- Chrome free treatment for non-ferrous components.
- Capacity for Coating up to 13 feet length and 350 Kgs Components.
- Flexible scheduling - Quick Turnaround time.
- Solution provider for all coating needs with In-house testing facilities.

Electro Static Powder Coating | Polyurethane Coating
Stoving Enamel | Zinc Chromate | Red Oxide Coating | CED Painting

India's Best and Biggest Job Coaters

Serving OEM, Industrial and Commercial customers since - 1988

www.autocoats.com

Our Sincere Thanks to Global Leaders for accompanying us to Strengthen Our Standards

Welcome to Autotex

Try our products - Trying is ensuring
See the difference - Seeing is believing
Associated Autotex Ancillaries (P) Limited
Regd. Office: 13/20, Sitra - Kalapatty Road, Coimbatore - 641 014, INDIA. | info@autotex.net | +91 422 432 15 15 , 325 11 11

We are not far away

Our Global Network

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