



Deals in All kind of Fire Fighting Equipments , Industrial & Machinery Goods .



ABOUT US

GAYATRI TEXTILE MACHINES

Established in 2001, Gayatri Textile Machines has built a strong reputation as a trusted trader, manufacturer, and supplier of high-quality industrial textile machinery. With a firm commitment to excellence, the company caters to evolving industry demands by delivering reliable and performance-driven equipment.

Based in India, the organization continues to expand its footprint through quality service and customer-centric solutions.

Under the dynamic leadership of Mr. R. R. Patel, the company has achieved consistent growth and industry recognition. His visionary approach, technical expertise, and dedication to customer satisfaction have played a pivotal role in shaping the company's long-term success and sustainability.

Gayatri Textile Machines focuses on continuous improvement and innovation. The company regularly upgrades and modifies its machinery to align with modern industry standards, ensuring enhanced productivity, efficiency, and operational excellence. Each product is designed to deliver optimal performance while maintaining durability and precision.



GCGHY-200-AF COT GRINDING MACHINE

The GCGHY-200-AF Cot Grinding Machine is a technologically advanced solution engineered for high-precision grinding in the textile industry. Designed with a hydro-pneumatic operating system, this machine ensures smooth and efficient grinding of R/F and S/F top rollers using a centreless grinding attachment.

GCGHY-200-25-AF MODEL GRINDING MACHINE

Introducing the GCGHY-200-25-AF Model Grinding Machine, a high-performance solution designed to deliver precision, efficiency, and reliability in modern grinding applications. Engineered with advanced technology, this machine ensures accurate and uniform grinding results, helping industries maintain consistent product quality and superior finishing standards.



GCGHY-200 COT GRINDING MACHINE

The GCGHY-200 Cot Grinding Machine is a reliable and efficient solution designed to meet the precision grinding needs of the textile industry. Built with a semi-hydraulic operating system, this machine is ideal for grinding R/F and S/F top rollers using a manually operated centreless grinding attachment.



GCGHY-200-AF MINI MODEL GRINDING MACHINE

The GCGHY-200-AF Mini Model Grinding Machine is a compact yet powerful solution designed for precision grinding applications. Ideal for small workshops, toolrooms, and engineering setups, this machine delivers exceptional performance while occupying minimal space.

GCGM-200 FULLY AUTOMATIC COT GRINDING MACHINE

The GCGM-200 Fully Automatic Cot Grinding Machine is a compact yet powerful solution designed for precision grinding applications. Ideal for small workshops, toolrooms, and engineering setups, this machine delivers exceptional performance while occupying minimal space. Its advanced grinding technology ensures uniform and accurate results, making it suitable for high-quality finishing tasks.



AUTOMATIC FLOCKED CLEARER ROLLER CLEANING MACHINE

The Automatic Flocked Clearer Roller Cleaning Machine is a highly efficient and reliable solution designed for cleaning R/F flocked clearer rollers in the textile industry. This advanced machine ensures quick and effective removal of cotton fibres, dust, and dirt without damaging the roller surface.



HYDRAULIC COT MOUNTING & DE-MOUNTING MACHINE

The Hydraulic Cot Mounting & De-Mounting Machine is a robust and efficient solution designed for handling all types of longer top rollers in the textile industry. This advanced machine ensures precise mounting and demounting of cots, improving operational efficiency and reducing manual effort.

AUTO FEEDER FLOCKED CLEARER ROLLER CLEANING MACHINE

The Auto Feeder Flocked Clearer Roller Cleaning Machine is an advanced solution designed for efficient and automatic cleaning of clearer rollers in the textile industry. This machine ensures quick removal of dust, fibres, and contaminants while maintaining the surface integrity of the rollers. Its automatic feeding system significantly enhances productivity and reduces manual effort.



HAND COT MOUNTING MACHINE

The Hand Cot Mounting Machine is a practical and efficient solution designed for mounting and demounting rubber cots on top rollers used in various textile machines such as Ring Frame, Speed Frame, O/E, and Texturizing units. Its manual operation ensures precise handling, making it an ideal choice for textile industries seeking reliable and cost-effective solutions.



MANUAL FLOCKED CLEARER ROLLER CLEANING MACHINE

The Manual Flocked Clearer Roller Cleaning Machine is a practical and efficient solution designed for cleaning comber nocked clearer rollers in the textile industry. This machine ensures effective removal of cotton fibres, dust, and fluffs without damaging or affecting the surface quality of the rollers.

PNEUMATIC COT MOUNTING DE-MACHINE

The Pneumatic Cot Mounting De-Machine is a high-performance solution designed for efficient mounting and demounting of cots in textile applications. As a trusted supplier, we offer this machine to ensure precision handling and improved operational efficiency. Its pneumatic mechanism provides smooth and controlled operation, reducing manual effort while maintaining accuracy.



VERTICAL TOP ROLLER GREASING MACHINE

The Vertical Top Roller Greasing Machine is a specially designed solution for efficient and precise greasing of top rollers used in Ring Frame and Speed Frame applications. This machine ensures uniform lubrication, enhancing roller performance and extending their service life. Its vertical design allows easy handling and convenient operation in textile environments.



AUTOMATIC TOP ROLLER GREASING MACHINE

The Automatic Top Roller Greasing Machine is a highly efficient solution designed for precise and uniform lubrication of top rollers used in Ring Frame and Speed Frame applications. This advanced machine ensures consistent grease application on both sides simultaneously, improving roller performance and extending operational life while maintaining cleanliness.

MOBILE GREASING MACHINE

The Mobile Greasing Machine is a highly efficient and portable solution designed for convenient lubrication of various machine components in textile industries. It is ideal for greasing fluted roller bearings, tin rollers, shaft bearings, gear ends, and other critical parts. This machine ensures precise grease injection through a lightweight gun with a hand-operated trigger, delivering accurate lubrication for improved machinery performance.



EIGHT ROLLER TOP DEGREASING MACHINE

The Eight Roller Top Degreasing Machine is a highly efficient solution designed for thorough cleaning of top rollers used in Ring Frame and Speed Frame applications. This machine is capable of cleaning eight top rollers (sixteen shells) simultaneously, ensuring superior productivity and consistent cleaning results.



SINGLE ROLLER TOP DEGREASING MACHINE

The Single Roller Top Degreasing Machine is a compact and efficient solution designed for cleaning individual top rollers used in textile machinery. It is capable of cleaning one top roller (two shells) at a time, ensuring precise and thorough removal of oil, dust, and contaminants while maintaining the quality of the roller surface.

ULTRA VIOLET TREATMENT MACHINE

The Ultra Violet Treatment Machine is an advanced, eco-friendly solution designed for the effective treatment of rubber cots used in textile spinning processes. This machine utilizes high-intensity ultraviolet rays to enhance the surface quality of top rollers, ensuring improved yarn consistency and reduced operational issues. It is widely accepted worldwide for its efficiency, durability, and maintenance-free performance.



CLEARER ROLLER CLEANING MACHINE

The Clearer Roller Cleaning Machine is a highly efficient and portable solution designed for cleaning clearer rollers used in textile spinning processes. This machine ensures thorough removal of cotton fibers and fluff without damaging the delicate clearer cloth surface, especially wooden rollers. Its user-friendly design makes it an ideal choice for textile mills aiming to maintain cleanliness and improve machine performance.



AUTOMATIC ECCENTRICITY & TAPER TESTER MACHINE

The Automatic Eccentricity & Taper Tester Machine is a precision-engineered solution designed to accurately measure eccentricity and taper in top rollers used across textile spinning processes. This advanced machine ensures reliable inspection of rollers from Ring Frame, Speed Frame, Draw Frame, and Comber machines, helping maintain consistent yarn quality and machine efficiency.

MANUAL ECCENTRICITY & TAPER TESTER MACHINE

The Manual Eccentricity & Taper Tester Machine is a reliable and cost-effective solution designed to measure eccentricity and taper in top rollers used in textile spinning processes. Built with precision engineering, this machine ensures accurate inspection of rollers from Ring Frame, Speed Frame, Draw Frame, and Comber machines. It is ideal for textile units seeking dependable performance with manual control.



FLUTED ROLLER TRUING MACHINE

The Fluted Roller Truing Machine is a precision-engineered solution designed to identify and correct eccentricity in fluted rollers used in textile machinery. This machine ensures accurate truing of rollers without causing any surface damage, thereby maintaining optimal performance and extending roller life. It is ideal for textile mills seeking reliable and efficient roller maintenance.



GET IN TOUCH


We are always ready to provide you with top quality products and reliable service

CONTACT US:

 +91-9898081503 , +91-9375081503

 gayatrirrp@gmail.com

 www.gayatritextilemachines.com

 17, Harshad Industrial Estate, Margha Farm Compound, B/H. L.B.S. Stadium, Bapunagar, Bapunagar, Ahmedabad, Gujarat, India

