Marzoli
Complete spinning line, components and digitalized solutions for the best performance of the spinning process
Marzoli, one of the major brands of the textile sector worldwide, is a unique European manufacturer of the complete line of machines for the opening, preparation and spinning of short-staple fiber. From the bale opener to the ring spinning frame, Marzoli offers the most advanced technology for a completely-automated spinning mill. Through its global sales and service network, its expertise on each type of fiber and application and the competence on the entire process, Marzoli represents a competent and reliable partner. And through its experience, know-how and commitment, it provides its customers with:

- Advanced spinning solutions through a careful activity of textile engineering. Marzoli assists its customers from the study of the spinning plan, throughout sourcing, erection and commissioning, up to maintenance of the resulting turnkey spinning plant, which can comprise Marzoli but also third-party machinery. The customer can rely on the competence and capability of a unique partner, responsible for the quality and productivity of the entire spinning mill.

- The advantages of smart spinning. No matter what the brand(s) of the machinery is, Marzoli can install its software platforms, YarNet and MRM, its hardware applications for gathering data on waste percentages and its composition, quality values, productivity indexes and other kpi data to let the customer build on the potential of Industry 4.0, optimize the entire spinning process through well-informed decisions and reach the highest performance in production operations.
Marzoli Trash Analyzer is an effective tool for the online analysis of waste for fiber preparation machinery. It can be applied wherever there is a flow of material in a pipeline and, thanks to the integration of a sample weight analysis by weighing pan and the acquisition and visual analysis of sample images - it yields a performance index of the overall efficiency in trash removal of the machinery to which it is applied.

### MAIN FEATURES

- Simple mechanical structure (slide controlled by pneumatic piston)
- Adaptability to any machine (openers or cards) which includes a waste suction duct.
- No machine downtime due to sampling: the suction works both when the slide is in the test acquisition position (Image 1) and when the machine is unloading the acquired material or normal production (Image 2)
- Intelligence applied in the recognition algorithm: ad hoc image recognition software detects, inside the waste, how much the actual trash is, as well as the amount of good fiber.
- Efficiency of trash removal is the result of a correlation between the quantity and quality (i.e. composition) of actual waste

### KEY POINTS

- Online analysis of waste
- Adaptability to any blow room or carding machine
- No machine downtime

### TECHNICAL DATA

<table>
<thead>
<tr>
<th>Marzoli Trash Analyzer</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight scale</td>
<td>0.01 g</td>
</tr>
<tr>
<td>Camera resolution</td>
<td>1,280 x 1,024 px</td>
</tr>
<tr>
<td>Test duration</td>
<td>up to 120 s</td>
</tr>
<tr>
<td>Installed Power</td>
<td>50 W</td>
</tr>
<tr>
<td>Net weight</td>
<td>95 kg</td>
</tr>
</tbody>
</table>
MARZOLI RECYCLING
WASTE RE-OPENER (RWR)

The device, through an effective but gentle opening of the fibers, allows to recover clean waste including roving, slivers, etc. The application was initially conceived as a complementary device of the IBC to open the roving. The idea was that the material processed and opened by the RWR device could be mixed into the same raw blend, in certain percentages, and be reprocessed without any additional activity as no piece of roving was left inside it.

It did not take long before the potential of this application would be extended to the entire spinning process. Today Marzoli RWR can be used to recover good fiber from any type of clean waste.

TECHNICAL DATA

<table>
<thead>
<tr>
<th>Marzoli Recycling Waste Re-Opener (RWR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working width</td>
</tr>
<tr>
<td>Processed material</td>
</tr>
<tr>
<td>Dimensions</td>
</tr>
<tr>
<td>Installed Power</td>
</tr>
<tr>
<td>Net weight</td>
</tr>
<tr>
<td>Production rate</td>
</tr>
</tbody>
</table>
MARZOLI INTENSIVE CLEARING BRUSH (ICB)

Designed and developed for spinning mills that process different color batches, where effective cleaning of the card and contamination avoidance are major challenges, Marzoli ICB, Intensive Clearing Brush, is an automatic device that cleans the carding strips installed on the revolving flats in great depth.

It comprises a frequency-controlled brush and an integrated suction system to remove all fiber fly and dust. The brush penetrates the carding strip to remove the fiber stuck in depth to avoid any contamination on the next batch.

**MAIN FEATURES**
- Brush with nylon bristles that penetrate deep inside the tips of the revolving flats
- In case of frequent batch change:
  a) Contamination is minimized
  b) Maintenance and cleaning operations are faster
- Integrated suction for removal of fiber and dust
- Brush activation by means of a service procedure allows visual control by the operator of the brush cleaning action
- Simplicity of putting the brush into working / resting position by means of a lever system with central handle
- Mechanical stop to lock positions in work / at rest
- Configurable solution for carding flats with a 40 inch or 60 inch working width
- Modular brush speed under inverter according to the desired degree of cleaning
- The brush is installed in an area of the machine that does not complicate access to normal cleaning and maintenance operations

**TECHNICAL DATA**

<table>
<thead>
<tr>
<th>Marzoli Intensive Clearing Brush (ICB)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Working width</td>
<td>40”–60”</td>
</tr>
<tr>
<td>Brush diameter</td>
<td>109 mm</td>
</tr>
<tr>
<td>Installed Power</td>
<td>0,12 kW</td>
</tr>
<tr>
<td>Net weight</td>
<td>20 kg</td>
</tr>
</tbody>
</table>
The drafting system is a critical part of the ring spinning frame. If the drafting unit does not work correctly, the yarn quality is irremediably compromised and the productivity of the spinning frame substantially reduced.

Marzoli has therefore developed its own pendulum arm, Marzoli PA3000, to guarantee to the customers that buy a MDS2 spinning frame the following benefits:

- Excellent drafting effectiveness
- High productivity of the spinning section
- Minimum number of ends down
- High yarn quality

These results have been achieved thanks to: the technical excellence of Marzoli weighting arm, the careful selection of all its components and Marzoli innovative fiber guidance device, the Arco bridge.

The Arco bridge is an innovative bridge bar with a special curved section that, together with the particular shape of the cradle, guarantees a superior control of the fibers during main draft. The result is a significant improvement of the yarn CV% and of IPI values (Imperfections): thins and thicks can be reduced up to 30%; this entails high evenness in the yarn and the fabrics, especially knitwear, take a more “full” shape. The quality advantages of Marzoli weighting arm arm with Arco bridge are particularly evident with combed, carded and cotton-blends yarns for medium and fine counts (Ne 30 and finer).
SPINNING RING

Higher speed of the spinning frame and longer running life of key components

Few components on the ring spinning frame are as important as the ring. The ring without doubt is the component that, along with the ring traveler, mostly affect the spinning frame productivity and the end-product quality. In order to ensure that the client with a Marzoli spinning frame relies on the mostly advanced and reliable technology, Marzoli has decided to draw on its superior competence and expertise to develop its own-branded ring.

Marzoli Spinning Ring has been accurately designed in order to minimize the wear and the heat on the traveler, to reach outstanding productivity levels and to guarantee absolute reliability.

Marzoli Spinning Ring MRC is a coated ring with 1100Hv of hardness and a Ra value below 0.05µ. Its features help to reduce the friction coefficient between the ring and the traveler in order to reach higher speed with lower heating of the components. This, in turns, guarantees a longer running life of the ring and of the traveler, a higher quality of the yarn, lower yarn breakages and a higher productivity of the spinning frame.

Marzoli Spinning Ring MRR features a hardness of around 760 Hv. This ring is available in two versions: a Bright option and a Black option which differs from the former one for its Oxidized coating. Marzoli Spinning Ring MRR constitutes the best solution for regular speed and regular count yarns.

All Marzoli Spinning Rings have been treated with coating and finishing operations that assure:

- Minimum friction, to keep heating to a minimum;
- No wear of the ring, for a longer running life and a greater return on investment;
- Low wear of the traveler.

Marzoli Spinning Rings are suitable for travelers available on the market with the following profiles: Antiwedge and Normal.

KEY POINTS

- HIGH RETURN ON INVESTMENT
- HIGH SPEED OF THE RING TRAVELER
- LONG RUNNING LIFE OF THE RING AND OF THE TRAVELER
- GREATER PRODUCTIVITY OF THE SPINNING FRAME
**R²F SENSORS**

The smart solution to boost productivity on the spinning frame

Marzoli R²F is an innovative sensor, installed on the ring rail of the spinning frame, that continuously monitors the speed of the ring traveler. If a yarn breaks the R²F sensor immediately detects the traveler’s stop and the related LED (one LED every 8 spindles, or one every spindle) signals it to the operator, that is passing by, through a flashing light. Furthermore, on the head stock of the spinning frame there are two lamps, one per side, that assume a different color depending on the number of yarn breakages that there are on that side of the spinning frame, so that the operator knows if intervention is required.

On long spinning frames the R²F sensors substantially reduce the number of unnecessary passages of the operator between the spinning frames and the average time on which a spindle is not working therefore boosting the production levels of the spinning frames in a very simple, efficient and effective way.

Beside identifying an idle ring traveler, the R²F also detects the speed of the traveler. This information is very important because it can highlight slipping spindles and twist losses, allowing for a prompt intervention of the maintenance team. In particular the R²F sensors can give, with the greatest level of accuracy, the following information:

- Status of the spindle (running or idle);
- Which spindles have the highest number of yarn breakages (spindle identification and statistic);
- Which spindles have irregular rotation (spindle slippage);
- Twist (TPM / TPI) of every spindle;
- Speed of every spindle.

All this information is centralized in the machine control unit and is accessible through the MDS1 touch screen display and on the YarNet management system.

Thanks to the installation of the R²F sensors in combination with the YarNet management system the operator can obtain a valuable statistic: number of yarn breakages according to the spinning frame setting, external operating conditions, types of raw materials, types of traveler and traveler’s life. This information can help the client to set the machine in order to reduce yarn breakages and slipping spindles while maximizing production.
MAC3000
The Compacting System for outstanding quality & flexibility

Despite the high precision of the ring spinning process, ring-spun yarns still present some defects. These defects arise from the fact that the fiber bundle coming out from the front cylinders is wider than the spinning triangle. This entails that edge fibers are usually lost or caught in a disordered way into the yarn. Compact technology allows to reduce the width of the fiber bundle so that all fibers are caught and integrated into the yarn structure. This entails several benefits:

- Reduced hairiness;
- Evenness enhancement;
- Higher strength and elongation of the yarn;
- Less variations in strength and elongation values;
- Lower required twist on the spinning frame (which allows higher production);
- Reduced fiber fly in weaving and knitting operations (which grants fewer defects on the fabrics and higher efficiency of the machines);
- Enhanced fabrics properties (fabric strength, abrasion resistance, pilling behavior, visual and tactile characteristics).

Thanks to accurate technical design, careful selection of components and several tests with selected partners, Marzoli has developed a state-of-the-art solution for yarn compaction. The data witness outstanding quality results with the highest degree of reliability.

Advantages of Marzoli solution:

- Outstanding yarn quality;
- Low investment cost;
- Low production cost;
- Great flexibility (Marzoli compact device can be easily installed and uninstalled from the MDS1 spinning frame);
- Suitable with various types of fibers: carded cotton, combed cotton, synthetics, blends and technical fibers.
- Reduced cleaning and maintenance due to its design.
Marzoli MRE (Marzoli patent) represents a new solution to boost efficiency and flexibility in the exchange and cleaning of empty tubes with full bobbins on automated transport systems. With Marzoli MRE two full bobbins are taken from the doffer rail of the roving frame or from the trolley coming from the roving frame. At the same time two dirty tubes coming from the spinning frames are taken from the transport rail. After an intermediate step in which the tubes are cleaned by 2 integrated IBCs, Marzoli MRE places the empty tubes on the doffer rail/trolley to be sent to the roving frame and the full bobbins on the transport rail to feed the ring frames. Marzoli MRE has a considerable effect on the reduction of time wasted in exchanging and cleaning of bobbins. The process can be done two times faster than single exchangers, an aspect that can underpin higher efficiency rates on long roving frames and/or when coarse counts are produced.

Marzoli MRE can be installed on roving frames of either gauge, 110mm or 130mm, and exchange bobbins with transport systems of any manufacturer and of any gauge. Marzoli MRE entails the following benefits:

- Superior efficiency and easy handling (cleaning and exchanging of 240 bobbins /hour).
- Higher efficiency on long roving machines and/or with coarse roving counts.
- Minimum space required
- Installable on either head stock or tail stock for an easier design of the transport rail and IBC suction duct
- Full automation
- Available on Marzoli FT60 and FT70 or as a stand alone system
KEY POINTS
- ONE SOFTWARE FOR THE ENTIRE SPINNING LINE
- EASY & IMMEDIATE MONITORING OF EVERY MACHINE
- RECIPES EDITING & UPLOADING
- POWER MANAGEMENT FUNCTION

YarNet is Marzoli production management software. It allows to register and elaborate all production data, operating conditions and technological parameters of the machines in real time in one simple, intuitive and well-structured interface and allows the user to interact directly with each and every machine of the spinning plant by downloading, editing and uploading any production recipe.

The centralization of all the information about the spinning process enables the client to have everything under control in any moment and to manage production from his office.
The interface is organized in 5 different pages.
The Layout page allows to monitor the entire spinning mill: it lists all the machines and for each one of them it showcases the real-time production data and technological parameters (e.g. count, twist, speed, production, etc.). By clicking on the details button located under the parameters of the machine, the user can access the recipes saved for that machine.

The Production and Charts pages display production levels and efficiency levels of the machines and of the entire mill. The data can be filtered in several ways (e.g. shift, machine, product, etc.). The Waits & Stops page displays the causes of stops for each machine with related frequencies giving valuable information for maintenance.

Embedded in YarNet there is also a power management function which elaborates the data about production and energy consumption and generates graphs that identify the trade-offs (kW/kg). The client can therefore adjust production levels in order to minimize energy consumption.
SOFTWARE PLATFORMS: MRM

KEY POINTS
- CONTINUOUS MONITORING OF CRITICAL PARAMETERS
- IMMEDIATE WARNING IN CASE OF DEVIATIONS FROM STANDARDS
- PREDICTIVE MAINTENANCE

MRM is an innovative software platform developed by Marzoli that continuously analyzes the symptomatic data gathered by processors and sensors installed in critical parts of the machines to constantly monitor their efficiency. The data about temperatures, power consumption, pressures, speeds and vibrations are gathered and, through a gateway, are sent to the Azure Cloud provided by Microsoft.

The data are then analyzed through special algorithms developed by Marzoli which verify that the monitored parameters are inside the machine nominal operating ranges according to the machine working conditions. If anyone of them is not, an automatic email alert is sent to the client’s addresses registered in the system.
The client can always access the dedicated portal where it is possible to see the information for predictive maintenance of the machines and of the overall efficiency of the plant. Through dedicated modules (Optimization Tools) included in the software it is possible to optimize the performances of every machine, in particular on energy consumption and efficiency levels. Marzoli’s customer service can access, if necessary, the data of the customer’s machines to diagnose an eventual problem and communicate the necessary steps to solve it.