







Enhancing Efficiency and Quality: MYK Spinning's Success with Ariser Comfact Spinning Systems

Established in 1996 as Hindu **Spinning** Industries, Spinning Industries Pvt. Ltd. underwent a transformation in 2007. Founded by Mr. P. Manikrishna, a technocrat in the cement industry, MYK Spinning has since flourished under the leadership of its Managing Director, Mr. Yeshwanth Krishna, and Executive Director, Ms. Meenakshi Venkatesan. With a strong commitment to innovation and excellence, the continually company has invested in advanced technologies to enhance its manufacturing capabilities.

One such technological investment has been in Ariser Comfact Spinning Systems, a move that has significantly MYK Spinning's improved production efficiency and quality. In an exclusive interaction with Mr. K. Ravinder Reddy, Chief General Manager at MYK Spinning Industries Pvt. Ltd., we explored the company's experience with Ariser Comfact Spinning Systems and how it has revolutionized their operations.

Adopting Ariser Comfact Spinning Systems

MYK Spinning currently employs multiple Ariser Comfact Spinning Systems, including both single and double yarn compact systems. When asked about the reasons behind choosing Ariser, Mr. Reddy highlighted three key factors:

1. Innovative Design with the Mango Tube Replacement System

The Mango Tube is a crucial component in compact spinning systems, playing a vital role in ensuring uniform yarn formation by guiding fibers efficiently. Unlike competitor systems, Ariser's Mango Tube system is designed to minimize wear and tear. Traditional compact spinning systems tend to wear out over time, necessitating frequent replacements. Ariser has introduced a unique design wherein, instead of replacing the entire Mango Tube, only an MS stainless steel clip needs to be changed. This simple innovation has resulted in significant cost savings and operational efficiency.

2. Cost-Effective Upgrades

One of the major advantages of the Ariser Comfact Spinning System is the ease of upgrading from single yarn to double yarn production. Unlike competitors, where an entire system overhaul is required, Ariser's system allows for a simple replacement of the clip. This translates to a substantial reduction in costs—while competitor systems require an investment of INR 350 to 400 per spindle, Ariser's solution costs only INR 50 per spindle.

This cost-effectiveness has been a key factor in MYK Spinning's decision to adopt Ariser's technology.









3. Lower Overall Costs

Compared to other compact spinning systems in the market, Ariser's pricing is significantly lower while still delivering high performance. This affordability, combined with superior functionality, has reinforced MYK Spinning's confidence in Ariser's offerings.

Improvements in Production **Efficiency**

The implementation of Ariser Comfact Spinning Systems has resulted in notable improvements in MYK Spinning's production processes. According to Mr. Reddy, while Ariser performs at par with competitors on regular yarn counts, it provides distinct advantages in finer counts. Specifically, MYK Spinning has observed:

- A 15-20% increase in production efficiency for special finer counts.
- A 30% reduction in yarn breakage, enhancing overall productivity and reducing downtime.

Given the competitive nature of the textile industry, such improvements have provided MYK Spinning with a significant edge in manufacturing highquality yarn with enhanced efficiency.

Exceptional Customer and Technical Support

Customer service plays a crucial role in technology adoption, and MYK Spinning has had a highly positive experience with Ariser's support team. Mr. Reddy noted that Ariser's technical team is highly responsive, ensuring prompt assistance whenever required. During the initial implementation phase, there were minor challenges, but Ariser swiftly deployed senior-level technical experts who trained MYK Spinning's technicians, ensuring a smooth transition and continued operational efficiency.

A Strong and Growing Partnership

The relationship between MYK Spinning and Ariser has grown stronger over time. From installation to fine-tuning and ongoing support, Ariser has demonstrated its commitment to customer success. Mr. Reddy emphasized that proper training provided by Ariser's senior technicians has been instrumental in maximizing the benefits of the new systems.

Recommendation for the Industry

When asked whether he would recommend Ariser Comfact Spinning Systems to other textile mills, Mr. Reddy responded with an unequivocal "Definitely." Given the cost advantages, improved efficiency, and strong technical support, MYK Spinning sees Ariser as a reliable and strategic partner for textile manufacturers looking to optimize their operations.

Conclusion

MYK Spinning Industries' experience with Ariser Comfact Spinning Systems underscores the importance of innovation and cost-effective solutions in modern textile manufacturing. By investing in Ariser's advanced spinning systems, the company has not only improved production efficiency but also strengthened its position as a leader in the industry. As MYK Spinning continues to grow, its partnership with Ariser remains a testament to the transformative impact of smart technology adoption in the textile sector.