

S.A SPINNING MILLS AND LMW

A GROWING PARTNERSHIP FOR CONTINUED SUCCESS

The SA Group, Dhaka, was established in the year 1956 by Mr. Shamsul Alamin with the vision of manifesting their leadership in Jute Processing, Leather Processing, Road Transport and Water Transport industry.

In the year 1983, the SA group ventured into the spinning market with the establishment of S.A Spinning mills Ltd. through the acquisition of the government spinning mills at Kaliakoir, Gazipur to fulfil the increasing demands of the growing market.

Witnessing the boom of the textile industry during the early 1990's, S.A spinning mills, due to the low productivity of their old first-generation machines decided to upgrade and modernize their plant to meet the increasing market demand.

Revamping the entire spinning line was not an easy decision and based on the guidance of Mr Matin Chowdhury (MD of Newasia Ltd, LMW Agency in Bangladesh) the chairman of SA spinning mills visited LMW factory in Coimbatore. The state-of-the-art manufacturing facilities and the systems being followed at LMW, instilled the confidence in the Chairman that the LMW machines were technologically advanced and were at par and in certain aspects even better than the other leading global brands.

Considering the performance and cost effectiveness of the LMW offerings, S.A spinning mills decided to procure the LMW Ring Frame machine as their first step towards achieving higher productivity while keeping the costs low.

Later in 1995, the SA Group established a new spinning mill in the name of M/s. Fuad Spinning Mills Ltd with 30,000 spindles capacity incorporating 5 Ring Frame, 2 Draw Frame Breaker and 2 Draw Frame Finisher machines from LMW.



*Mr. Alamgir Shamsul Alamin, Managing Director,
S.A Spinning Mills LTD*

The organization is under the current leadership of the Managing Director, Mr. Alamgir Shamsul Alamin, hosting state-of-the-art facilities for producing cotton, PC and CVC yarn. The facility is currently at a total spindle capacity of 40,320 spindles and at a production capacity of 18,000 to 19,000 kg / day with process counts ranging from Ne 20/1 to 45/1.



*From Left, Md. Sazzad Hossain-Sub Asst. Engineer,
Md. Nazmul Ahsun- GM, Md. Mostaq Ahmed- Foreman, Md. Idris Ali- Foreman*

LMW... From trusted supplier to a reliable growth partner

In 2019, when the market was picking up, SA spinning mills decided to expand and modernize their facilities to meet the increasing and evolving needs of the customers. Based on their hands on experience with LMW machinery and further plant visits to reference installations in Bangladesh, SA spinning team finalized a complete modernization project with end-to-end solutions from LMW.

The trust and recognition built by LMW in the Bangladesh market over past 4 decades and availability of LMW's local office in Dhaka which can offer quick & real-time support were also some of the favorable factors which helped in the decision-making process.

The modernization was completed in 2019 with a spindle capacity of 19,152 spindles.

In the words of Mr. Alamgir Shamsul Alamin, "LMW machines are very good, strong and steady machines. The machines offer higher Cost benefit and Faster ROI."



The attributes that created a lasting impression with the technical team which ensures the continuing association with LMW are, to quote “LMW machines are user friendly with low power consumption. LMW machines offer superior quality and performance and are well suited for the Bangladesh weather. We are able to achieve productivity of over 90% from LMW machines.”

Delighted with the performance of machines, the price range and the pre and post sales services offered by LMW, S.A spinning mills Ltd has finalized another end-to-end project with LMW SMART MACHINES for 21,000 spindles to process blended yarn which is to be commissioned in near future.

4S SMART SOLUTIONS FOR SPINNING SUCCESS

The State-of-the-art Smart Solutions for Spinning Success (4S) from LMW backed by a culture of innovation empowers mills with the technological and competitive edge through mission critical automation, real time data and analytics from connected machines, compatibility with all applications and consistent performance under diverse operating conditions.

