

Bruckner and Nazer offer on site training at Sadaqat and Luckytex Textile mills in Pakistan

For decades the family-run company BRÜCKNER with head office and production site in Germany is specialized with great success on tailor-made lines and complete systems for textile finishing. Bruckner and its agent in Pakistan Nazer and Company hosted a seminar at two of the leading textile mills in Pakistan namely, Sadaqat Textile Mills Ltd. from Khurianwala, Faisalabad and LUCKY TEX from S.I.T.E., Karachi. The main topics include maintenance of machines, lubricants and dyeing process on Stenter. The second session included on the machine training for proper operation and lubrication followed by a presentation on the advantages and savings with Heat Recovery, Coating on Stenter and new developments by Bruckner.

The new POWER-FRAME stenter generation is characterized by the proven and patented SPLIT-FLOW air circulation system achieving an optimum temperature distribution across the complete dryer length and width. This is particularly important for heat-setting processes and in the end decisive for the quality of the fabric. With the MULTI-CONTROL PLUS machine control an easy reproducibility of production data is ensured since more than 500 different recipes can be memorized. The preparation times are thus short and a uniformly high fabric quality with heat-setting processes is ensured.

The POWER-FRAME stenter is with its newly developed entry system perfectly suited for the finishing of highly elastic knitted and woven fabric. A support belt in the entry area provides for an absolutely gentle and tension-free fabric transport.

With the newly designed energy saving systems BRÜCKNER achieved to make the stentering processes even more profitable. In this context, a very unique and interesting seminar was organized by Nazer and Brückner jointly inside Sadaqat Textile Mills Ltd. Faisalabad and Luckytex.

At Sadaqat Textile Mills Ltd in Faisalabad, Mr. Wilhelm Hammer (Director After Sales, Bruckner) conducted the first session of the seminar, whereas in Karachi at Luckytex, Mr. Abrar Ali Mooraj (Nazer & Co.) conducted the proceedings.

The discussions entailed proper maintenance, oiling, greasing, lubrication and correct operation of the machines.

Later the participants were taken to the machine in smaller groups, where on the explanations were given regarding the operation and maintenance. Sadaqat Textile Mills has three modern Brückner Stenters, and the training was conducted on one of the Brückner Stenters.

Similarly, Luckytex also has three modern Brückner Stenters, and the training was done on the Brückner Dyeing Stenter which has an Erbatech Dye Padder, and the high-efficiency IR of Brückner.

The second session was conducted by Mr. Manfred Schulte Austum (Brückner), concentrating on heat-recovery, utilization of the maximum efficiency of the Brückner split-flow technology, Technical Textiles and new developments.

In Faisalabad, the certificates were awarded by Mr. Sheikh Mukhtar, Chairman Sadaqat, who highly appreciated this kind of training seminar, which gives the opportunity for technical people in Pakistan to get hands on training on machines working in mill environment.

In Karachi, whilst presenting the certificates, Mr. Ahmed Tabba, Chairman Luckytex, Karachi, appreciated the training session by Bruckner and advised the participants to take the maximum advantage from such an opportunity. He advised all other industrialists to encourage such training sessions and events. He also spoke on the



Mr Ahmed Tabba presenting the certificates



Discussions at the seminar.

Islamic values which will help in having integrity and long lasting relationship.

Mr. Abbas Mooraj thanked both Sadaqat and Luckytex for consenting to such unique training programs inside the mills and opening their factories to all the competitors. This showed the greatness and open hearted approach of the management of both mills for the larger interest of the industry. Both seminar were very largely attended and were appreciated by the participants. ♦



Mr Manfred Schulte Austum explaining the switch board and the electronics.



Shaikh Mukhtar awarding the certificates.