

Fong's announced the sale of HT Jet Dyeing Machines to Klash Pvt. Ltd.

Fong's National Engineering Co., Ltd. and Fong's National Engineering (Shenzhen) Co., Ltd. (Collectively "Fong's National") are one of the leading dyeing and finishing equipment suppliers in the world. With an annual production capacity of over 2,200 sets of dyeing and finishing equipment at its own 73,000 square metres production plant in Shenzhen, China, Fong's National is the flagship company of Fong's Industries Co., Ltd.

Al Ameen Trading Corporation Pvt. Ltd, representative of Fong's in Pakistan, have announced the sale of three high temperature Jet Dyeing



Walter S.W Leung, Director Sales and Marketing (Overseas) with Farrukh Zaman, Director (Klash Private Limited) and Muhammad Shafiq (Klash Clothing Co. Ltd.) with Al Ameen team: KM Basit and Umair Ali Khan from Al Ameen Trading Corporation.

Machines to Klash Pvt. Ltd. The TECWIN High Temperature Dyeing Machine is designed to satisfy the ever changing market demands. Novel designs are

incorporated in this new machine, therefore ensuring an improvement in reliability and applicability. ♦

CTMTC and Jingwei display JWF1213 Carding Machine

CTMTC and Jingwei presented their state of the art JWF1212 carding machine during IGATEX 2018 exhibition at Lahore Expo Centre.

The JWF1213 Carding Machine strikes the perfect balance between quality and production capacity. The carding arc length decides the quality. The longest carding arc length of 2.8 meters ensures the best quality. The card ensures stable and reliable quality with the new type of driving method and a leaning unit with high efficiency.

The new type of driving method, cylinder and licker-in adopt a high torque motor, featured by stable start and reliable rotary. Doffer is driven by vector motor to ensure stability in low speed, high speed and speed conversion. Flat and flat brush roller is driven by independent vector motor for convenient speed adjustment.

Licker-in is designed with two noil area whose length is adjustable outside of



the machine. It is designed with two sets of mote knife, pre carding segment for efficient removal of trash. The new dust filtering system adopts the streamlined structure and is more in line with the flow kinematics, which can save energy and reduce cost.

According to Mr. Chen, President of CTMTC, the benefits of the machine include reduced labour, reduced energy consumption and guaranteed product quality. The machine on display has been sold to Saritow Spinning Mills. ♦