

Exhibitors at Textile Asia 2010

Argus Fire Control

Argus safely protects cotton spinning and nonwovens textile mills with automatic high speed fire detection and suppression systems. Over 500 installations are serviced by 55 dedicated representatives all over the world. Represented in Pakistan by Atlantic Business Enterprises, Argus offers fire safety systems for blowroom systems for leading manufacturers such as Rieter, Trutzschler, Marzoli and Crosrol.

Argus has filtration systems for leading manufacturers such as LTG, Pneumafil and LUWA. The company also offers extinguishing systems for FM-200, Halon 1211, Carbon Dioxide, Dry Chemical Powder and Water. Argus can also be contacted for complete blowroom or filtration design and proposal.

Argus Ad -50e Metal and Spark Diverter

Argus Fire Control presented Ad -50e Metal and Spark Diverter a for Spinning Mills at Textile Asia exhibition in Pakistan. Some of the new features include simplified installation, patented ARGUS 343sc Static Control spark detectors, improved protection against interference and vibration, full self monitoring indicator lights - low air pressure, low water level and user friendly digital programmable control panel.

Argus Fire Control 343sc Spark Detector

The "Sparks" can be attributed to the arrival of "Hot Bales" from the Gin, stones in Bales, stray metal & wire in bales, loose metal from machines and friction. The 343sc Infrared Spark Detector has a patented design with a circuitry that eliminates reaction to static electricity. The system operates in temperatures from -40°C to +85°C with fewer interruptions in plant operations as well as lower cotton waste. Additionally, this system detects sparks as small 2 millimeters and at speeds up to 60 meters per second.



Agents of Argus Fire Control, Atlantic Business Enterprises team at Textile Asia 2010.

Roland Sublimation Inkjet Printer

Sabri Bothers presented Roland Sublimation Inkjet Printer at Textile Asia 2010. The printer is a high-volume sublimation printer, that is ideal for producing flags, banners and textiles. The printer offers up to 720 dpi resolution for photo-realistic graphics with automated media take-up system.

Textile Transfer Sticker

Sabri Brothers also present next generation of PU heat transfer media by DG Rubber. The sticker with patented recipe provides exclusive ability to stretch. It is developed to create excellent graphics by solvent-based inkjet printers. The textile transfer applications include 100% cotton blend, silk, linens, canvas, nylon, Terylene etc. Suitable for decoration on promotional T-shirt, sportswear, swimwear and work wear.

Inelli Plastic: 60 Years experience in injection moulding technology

According to Rana Tauseef Ahmad, Aartex International, "Our principal Inelli Plastic from Turkey has been enjoying an excellent reputation in Pakistan, not only for its quality, but also consistency in quality, and being a partner for all its customers."

Inelli has always been one of the leaders in its sector for the production of quality bobbins and tubes in the textile spinning industry. Founded 60 years ago by Mehmet Inellioglu, Inelli Plastic is now a leading company active in manufacture and sales of plastic yarn carriers for the textile spinning industry. Today, Inelli is a Brand Name in this sector and Alican Inellioglu, the second generation owner is at the helm of the company.

The company now exporting its 46% of its production to more than 25 countries, Inelli is also very well known in these countries including Pakistan as a reliable solution partner.



Rana Tauseef Ahmad, Aartex International

Since early 2006, with reorganization of the management and restructuring of the production program, Inelli has set additional target for supplying plastic parts to automotive OEMs and household OEMs, applying the same universal quality systems and lean production methods world wide.

Sabir Electronics: Electronic jacquard machines

Sabir Electronics displayed SEJW192 Electronic jacquard machines for written selvedge and fabric inscriptions. Using an innovative design, it adopts the M4 module to guarantee high efficiency in weaving while its innovative mechanical design makes for a maintenance-free, reliable machine with a simple operational interface. The field of application include Rapier, Projectile, Air-jet, water-jet and Shuttle looms.



Naeem Brothers displayed Selvedge Jacquard machine

Yantai S&S Science and Technology Application Engineering Co., Ltd is a Chinese high-tech corporation. They manufacture following machines and systems for weaving industry.

- ❖ Electronic Jacquard Series Production.
- ❖ Industrial Automatic Equipment.
- ❖ Factory Information System.

Naeem Brothers, their representative in Pakistan presented at Textile Asia SEJ 159 Series of High-speed Selvage Jacquard machine, which specializes in weaving woven selvage.

The new high speed jacquard machine SEJ 168 and SEJ 168 Series of high speed jacquard is ideal for high-speed jacquard decorative fabrics weaving. ◆



Naeem Nini of Naeem Brothers.