

French textile machinery at INDIA-ITME 2008

French textile machinery manufacturers will welcome their customers and potential customers at next INDIA-ITME, the major textile event in 2008 in India. "They are not just participating in this show but have a long term approach of this strategic market" says Evelyne Cholet, the Secretary General of their association, UCMTF. In 2007, for example, with the support of the Indian Textile Associations like the Textile Association of India (TAI) and the Federation of All India Textile Manufacturers Associations (FAITMA), UCMTF organized two very successful seminars in New Delhi (Hyatt Regency) and Mumbai (The Leela) during which six workshops analyzed the market trends, the business opportunities and offered technical solutions for enhancing the competitiveness of the Indian textile industry. Evelyne Cholet adds "at INDIA ITME 2008 the Indian textile producers will have one more opportunity to discover the state of the art French offer, it is a major one as France is the 5th exporter of textile machinery worldwide with total exports of more than US\$ 1 billion". The French offer will help reach the objective of INDIA-ITME chairman, Mr. Sanjay Jayavarthanavelu, to promote the latest technology and improvements in production for a brighter tomorrow.

NSC fibre to yarn, N. SCHLUMBERGER

Hall 3 / Stand B103

NSC fibre to yarn will promote an innovating product range including complete spinning lines of the long fibres process:

- ❖ combing
- ❖ tow to top
- ❖ recombining
- ❖ worsted spinning preparation
- ❖ semi-worsted units
- ❖ hard fibre combing and spinning.

5 trademarks (Cognetex, San't Andrea Novara, N. Schlumberger, Seydel, Thibeau) under one banner NSC fibre to yarn.



N. Schlumberger - Spinning

RITM

Hall 4 / Stand G106

RITM has 100 years experience in yarn machinery, it was previously known under the brands Verdol, ICBT and Rieter FYT.

- ❖ **Fine count processing:** texturing, twisting, covering, rewinding, assembling...
- ❖ **Industrial Yarn:** The UT50 machine set a reference for two-for-one twisting machines for industrial yarns. 733 and 900 mm gauge. UTC60 includes direct cabling equipments.
- ❖ **Glass Yarns:** New motorized spindles, improved doffing time, reduced chain yarn breaks and yarn external pollution, "Quick UNIX" operating system.
- ❖ **Tire Cord:** The open pot technology, allows labour cost reduction.



RITM Carpet Yarn DT10

- ❖ **Carpet Yarns:** twisting and cabling of synthetic filaments and spun yarns. CDDT 10, CDDT 20, CDDT 30.
- ❖ **M.U.S.T.,** a monitoring Unit System for Textile machinery.

ASELIN-THIBEAU, NSC Nonwoven

Hall 2 / Stand A104 (with Rieter Perfojet)

System supplier for needle punching, spunlacing, thermobonding, through-air bonding, chemical bonding, NSC Nonwoven offers two alternatives to its customers depending on their corporate strategies:

- ❖ **Access line** with competitive running costs, attractive prices and low maintenance costs. It includes: cards, crosslappers, drafters, needlelooms, Easywinders and EasySlitter-rewinders.
- ❖ **Excelle Line** for production and quality performances, ease of maintenance and minimum downtime. It includes cards, high speed crosslaper, drafters, needleloom, high speed winders and s litter-rewinder.



Asselin-Thibeau NSC nonwoven Excelle® card.



LAROCHE Airly Flexiloft.

LAROCHE

Hall 3/ Stand B103

- ❖ **Airly Type Flexiloft** - which improved weight range, highloft and resiliency capability. It can run all types of fibers : synthetic, natural, recycled, blends of fibers and solid particles.
- ❖ **Airfelt line** - which offers a completely new compact line to manufacture semicured resinated felts for molded automotive parts and other applications.

RIETER PERFOJET

Hall 2 / Stand A104

With more than 150 spunlace lines installed over the world, Rieter Nonwovens Systems is recognized as an innovative company able to supply complete spunlace lines, JETlace®, for the production of quality of nonwovens dedicated for wipes, medical, or hygiene end-uses.

Rieter's expertise in the spunlace industry combined with the unique uniformity of the spunlaid web, PERFObond™, provides a new nonwovens process called Spunjet which offers a new generation of fabrics with bulkiness, softness, drape, tensile strength and isotropic MD/CD ratio.

The nonwovens producers benefit from the unique global know-how in nonwovens of a team of experts in engineering and processes.

STÄUBLI

Hall 2, upper level /Stand A106

STÄUBLI is showing cam motions and dobby machines, electronic jacquard machines and harnesses, and weaving preparation systems products. Stäubli has its own branch in Mumbai with Stäubli India.

All machinery will be demonstrated in operation and in various applications. Two rapier weaving machines, one equipped with LX1602, the other with LX 3202 jacquard machine are producing upholstery fabric. A new version of the electronic jacquard machine CX 180, equipped with 192 hooks, is configured to weave 4



Staubli CX180 jacquard machine.

ribbons of 35 mm and 192 threads each on needle looms.

Furthermore on the STÄUBLI booth Schönherr Carpet Systems is showing exclusive carpet samples produced on the ALPHA 400 carpet-weaving machine, and new STÄUBLI Group member DEIMO is presenting its electronic control solutions for mainly textile machinery.

DOLLFUS & MULLER

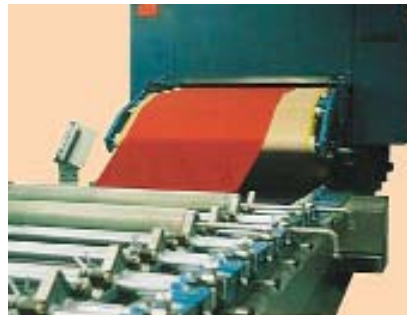
Hall 1 lower floor/stand A-110 a, Hall 1 upper level/ stand C-109

Founded in 1811, Dollfus & Muller manufactures following products for the textile finishing industry.

- ❖ open mesh conveyor belts for printing dryers, Steamers and Decatizing machines
- ❖ endless felts for compacting machines, Sanforizing machines and decatizing machines
- ❖ Satin wrappers for discontinuous decatizing machines.

Among this full range of key textile finishing spare parts, Dollfus & Muller will display at INDIA ITME :

- ❖ its first class Open mesh conveyor belts for Printing dryers at the ATE booth number A-110A a, Hall 1 - Lower Level
- ❖ its high quality endless sanforizing felts at the DHALL booth number 109, Hall 1 - Upper Level.



Dollfus Muller Printing dryer conveyor belt.

AESA Air Engineering

Hall 2-LL / stand C-102

Air Conditioning, Humidification, Filtering & Waste Collection Systems, tailor-made for the textile industry in energy efficient designs; upgrading and renovation of existing plants.



AESA Drumfilter.

A worldwide leader in air engineering for all textile production processes: spinning, knitting, weaving, hosiery, nonwovens, dyeing and finishing.

AESA Air Engineering has developed both individual units and complete solution as Clean combing, Clean knit, Collector (for cotton spinning preparation), Vac'air (centralised vacuum cleaning for spinning and weaving), Weave direct, etc. Customer oriented, AESA Air Engineering has short delays and offers custom services.

Courtesy: Evelyne Cholet, UCMTF (Union des Constructeurs de Matériel Textile de France).

French Textile Machinery Manufacturers' Association.(www.ucmtf.com).◆



Upcoming issue: Technical Textiles & Nonwovens

& Annual Fact File 2008

Pakistan Textile Journal is the only technical trade journal for the textile industry of Pakistan published regularly for the last fifty seven years. Readers of Pakistan Textile Journal gain access to latest technological innovations for the textile industry. Our readers are kept abreast of latest information and news of vital importance to them for making decisions. International trends in yarn, fabrics and garments are regularly reported in our different issues

