

# PINTER CAIPO displays 3Dcore

**PinterCaipo has engineered a complete device to fit on existing ring frames, which allow spinners to produce yarns that result in the novel fabric and garment features.**



PinterCaipo based on the diverse experience of more than 25 years in core spinning technology has developed the 3Dcore device incorporating the most advanced components to obtain optimum results in spinning, and therefore, taking into account all the unique details which make the difference in the final quality and properties of the yarn.

The Core-spun yarns made with dualFX® technology by LYCRA® brand require a precise insertion. This becomes critical when the percentage of core filament is very high as compared to a single elastic core yarn: any deviation of the core from spun fibres will be visible and the breakage rate will increase consequently.

Last, but not the least, the PinterCaipo guiding sets help to keep the filament in position during the entire spinning process, with no false filament drafts; these are the basics for quality and efficient production with minimum end breaks. ♦

# Monforts Thermex continuous dyeing range with Econtrol®

Thermex 5500 is the modern system for the continuous dye shop and finisher. It is characterized by outstanding cost-effectiveness when dyeing both long and short batches.

The latest future-oriented techniques and process technology ensure that the machine can be expanded into a continuous range. All in all, it is a universal hotflue for continuous dyeing, condensing and thermosoling with unrivalled reliability at the highest fabric speeds.

**Exclusively for Econtrol® processes for continuous dyeing of woven and knitted fabrics**

An impressive feature of the Thermex continuous dyeing with Econtrol® is its energy savings. The cost of utilities in Pakistan is very high; almost equal to the total cost of dyes



and chemical consumption. The continuous process Econtrol® is not only energy efficient but also offers ecological advantages of continuous finishing with a minimum use of chemicals.

The air circulation fans in each Thermex unit are arranged symmetrically and designed to provide the perfect match for the various heating systems used in the processes of drying, thermosoling and curing. ♦

# Al Ameen celebrates 70<sup>th</sup> anniversary

Al Ameen Trading Corporation Pvt. Ltd. as one of the oldest textile machinery representatives in Pakistan celebrated their 70th Anniversary on the first day of IGATEX Pakistan Exhibition in Karachi. Al Ameen represents a wide range of textile technology companies such as Fong's, Monforts, Goller, Santoni, Gerlach, Mahlo, Zimmer, Dewelli, Batumak, Spirolux and X-RITE. Al Ameen is also the distributors of Archroma in Pakistan. ♦

