Tecnorama – More visitors than expected at ITMA



Dos & Dye



Dosorama HS Detail



Big flow of visitors at Tecnorama stand during the Barcelona edition of the fair. Despite the contest and the dark years of the crises that has cut off most of the investment projects in the textile sector, more than 1.000 companies visited Tecnorama stand with real interest, exceeding the rosier expectations.

A light recovery of the Italian market has been registered as a pleasant surprise, many offers have been addressed to companies, mainly of Northern Italy, that are looking for innovative machines able to guarantee a total automation during the dying bath both of the yarn and of the fabrics for the small production. Tecnorama answers to this need with Dos&Dye JETFLOW, a machine that operate 24 hours a day, without requiring any manual intervention for the dying of small lots.

Among the machines showed at the exhibition, the Spectrorama system has been the most appreciated innovation both for the extremely advanced technology that allows, unique machine in the market, to carry out the spectrometric analysis of a dyeing cycle, with simultaneous readings of the dye-bath and textile material.

New Dosorama HS gained a big success, too. Automatic lab dosing machinery, it is able to carry out more than 200 complete recipes in one hour of work with an accuracy of +/- 0.003g and with a speed

which is 10 times faster than the best machines so far available in the market.

Together with those machines extremely innovative, Tecnorama showed the upgrade of Dos&Dye Compact, automatic system for lab dying, and the Multifastest, an analytical device designed to obtain quick responses on the fastness of dyes on fabrics, yarns, knitwear, etc.

Tecnorama's products performances mark the umpteenth step in the solution of dying problems. Thanks to the use of both mechanical and electronic hi level technology, Tecnorama's machine are an absolute and reliable point of reference for any investment with a sure result.

As one of the main feature of Tecnorama, the quality is checked and certified from the company itself that guarantees a post sale assistance, supplied by an extremely qualified staff in a prompt way and it could be done in remote, cutting down time and costs.

Patented all over the world, the machines conceived and proposed by Tecnorama confirm the engagement and the passion of the technicians of Research and Development Centre to answer to all market needs offering efficient solutions able to obtain the exact planned result by optimizing resources and costs.