MCS DYEING & FINISHING MACHINERY will present STARWASH, which they call the new groundbreaking washing box. Modular and compact in size, it allows both knitted and woven fabrics to be processed, owing to the OVERFLOW & BUBBLE patented system. The fabric is conveyed through two internal motorized large sized drums, three return rollers on which load cells and a squeezer are mounted.

The internal recirculation of the liquor in forced counterflow and the absence of spray nozzles provide a powerful washing impact as well as a gentle action on the most sensitive fibres. It is the ideal washing cycle for synthetic and natural fibres, suitable for washing both after traditional and ink-jet printing, after wool fixing and bleaching and/or mercerizing.



MCS STARWASH

Tecnorama (Hall W4 / Booth B25) will highlight its Dos&Dye®. This is a completely automatic system composed by a Dosorama dispensing machine and a Dyrama robotized dyeing machine able to work autonomously 24 hours a day, 7 days a week. Conceived and manufactured by Tecnorama, it can manage and perform all laboratory dyeing cycles increasing the productivity both for laboratory and bulk.

In the laboratory, it reduces the dyeing trials to obtain the exact recipe thanks to the complete reproduction of dyeing cycle exactly as in the bulk machines in preparing, dyeing, soaping and washing. The right first time result grants the exact recipe coming from the laboratory in order to drastically reduce the corrections after dyeing and the re-dyeing into bulk machines with a huge saving of the time dedicated to a production batch and the increase of the whole productivity of the dye house.



Tecnorama Dos&Dve®