

**Tecnorama (Hall E7, Stand C22)** will exhibit the **DOS&DYE Compact** dyeing system.

It is a fully automatic system for managing and performing laboratory dyeing tests and for the creation of samples and relative recipes for use in production. The system comprises a Dosorama automated dispensing machine and a Dyrama robotised dyeing machine that has won the ACIMIT green label for energy and environmental performance.

Characteristics of this new system in-



Tecnorama's Dos&Dye Compact

clude automatic preparation of solutions using dyestuffs in powder, automatic replacement/replenishment of expired/exhausted solutions and washing the bottles, direct dispensing into dye-kiers, robotised system for handling bottles, pipettes, powder dispensing containers (canisters) and material-holders, and up to 24 independent dyeing units (20g, 100g, 200g and 500g) for the exact reproduction of bulk production dyeing cycles with automatic execution on materials of varying nature. This system can be used to manage all laboratory work cycles in complete autonomy without requiring any manual intervention



Computer screen

addition, the system is equipped with a software package for the management of the dyeing process, allowing the creation of recipes and the management of the dyeing process. The system is also equipped with a software package for the management of the dyeing process, allowing the creation of recipes and the management of the dyeing process.

The system is also equipped with a software package for the management of the dyeing process, allowing the creation of recipes and the management of the dyeing process. The system is also equipped with a software package for the management of the dyeing process, allowing the creation of recipes and the management of the dyeing process.

The system is also equipped with a software package for the management of the dyeing process, allowing the creation of recipes and the management of the dyeing process. The system is also equipped with a software package for the management of the dyeing process, allowing the creation of recipes and the management of the dyeing process. The system is also equipped with a software package for the management of the dyeing process, allowing the creation of recipes and the management of the dyeing process.



Computer screen