Raymond buys one thousandth dispensing machine of Tecnorama

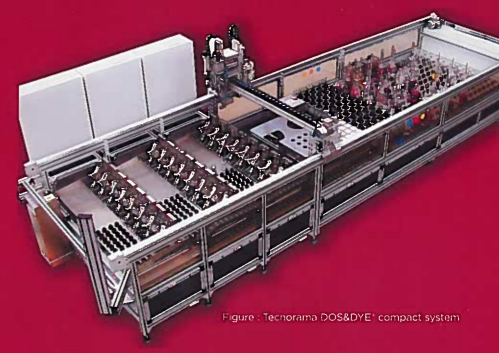
Desk Report

Tecnorama, worldwide known for its innovative automatic systems for dosing and dyeing (DOS&DYE System), announces its reaching the historical milestone of selling one thousandth dispensing machine.

The Indian Textile major Raymond chose a DOS&DYE* System for precision dyeing of its high quality yarns and fabrics, bringing us to sale number of 1000.

It isn't every day that a company receives a vote of confidence from a renounced Group like Raymond, founded in 1925, an undisputed leader in worsted suiting field. producer of high-end cotton and linen shirting and denims and a force to reckon with in branded apparel industry. With more than 800 dedicated retail stores and thousands of MBOs in India and neighbouring countries it is indeed the most admired Textile brand and Tecnorama expressed that they feel honoured to be associated with Raymond. Tecnorama's satisfaction in placing its one thousandth dispensing machine - with none other than Raymond - increases its pride in the great success it has already achieved.

In a recent release Tecnorama mentioned that "In just over 30 years in the business we have sold 1000 of our dispensing machines all over the world, yet as excited



as we are about these results, we know that this is not the finish line. We are convinced that all of this is only the spring board to aim for even greater successes, and we will work toward the goal of selling our next thousand machines in an even shorter period of time."

DOS&DYE* Compact is a completely automatic system for managing and performing laboratory dyeing tests, for the creation of samples and relative recipes for use in production. It is composed by a Dosorama dispensing machine and a Dyrama robotized dying machine. The technological excellence and the continuous innovation research that distinguishes Tecnorama led to achieve optimal levels of energy and environmental performance with significant benefits in terms

of reducing production costs. This special system can be used to manage, in complete autonomy, all laboratory work cycles without requiring any manual intervention, helping to prevent human errors during work processes. The system is able to work for 24 hours a day, 7 days a week, without the assistance of the laboratory operator, and represent a cutting-edge solution.

The company has informed that Marzan Hossain of MAXCHOICE will be at next DTG Exhibition at booth number 852, main building to present dyeing innovative systems made and patented by Tecnorama. DTG is a textile machinery exhibition to be held in BICC, Dhaka from 23 to 26 February 2017.