Dyeing and Finishing Machinery

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1. Introduction

Nowadays, whole textile industry tends to full automation owing to the development of electronics, and will enter the era of Factory Automation (FA) in the near future. In the field of dyeing and finishing too, countermeasures to small quantity production with many sorts and diversification, efforts to high-grade and specialization, are making high progress. Our main purpose of observing the 4th OTEMAS is to inspect the ability of realizing Factory Automation in dyeing and finishing in the future.

The main themes of the 2nd and the 3rd OTEMAS were energy saving and automation, respectively. At the 4th OTEMAS, gradual and solid efforts towards Factory Automation were found in many displayed machines, although Factory Automation in dyeing and finishing appears to be more difficult than in spinning and weaving because of including many complicated problems related to chemistry, thermodynamics and hydrodynamics. Interesting machines or engineering systems observed at the 4th OTEMAS will be presented in the following.

2. Yarn Dyeing Machines

In the field of package dyeing, many machines or systems aiming at high performance and high productivity such as Hisaka Works' "Model LLC" were observed. FA systems possible in the present stage were introduced into those machines.

"LLC plant total production system" of Hisaka Works is characterized by rapid dyeing process and low liquor ratio dyeing: for instance, necessary total time for cotton reactive dyeing is decreased to one half of conventional dyeing machines. System for efficiently handling small quantity with many sorts was displayed as shown in Fig. 1. Panel display for "operatorless system" (Hisaka Works) is shown in Fig. 2.

High pressure, high temperature cheese dyeing machine of Suzuki Manufacturing Co. (HCDE-1) aims at reducing dyeing time and cost by low liquor-ratio. Full automatic dyeing system was also displayed by this company. Similar equipment of Tong Wu Precision Machinery Co. (Taiwan) was observed.

As package dryers, "micro-wave cheese dryer model HFD" and "pair dryer model UEFC-A" (Hisaka Works) were observed (Fig. 3). None of the former type cheese dryer was found at the 3rd OTEMAS. The latter minimizes the waste time by combining large and small lots.

Spray type hank dyeing machine "Somemaru" of Suzuki Manufacturing Co. was connected with five dyeing units of low liquor ratio, and seemed suitable for small quantity production.
3. Preparation for Fabric

3.1 Fabric joiners

"Cloth Tacker" of Yachida was displayed by C. Itoh Texmac Co. as a full automatic fabric joiner (Fig. 4).

The machine is fitted with a overlock sewing machine, and necessary time was only 40 – 50 sec for one joint having width of 900 – 2,000 mm or diameter of 70 – 200 mm.

"Tack-Robo Model ST-1" of Seiren Electronics Co., a device for automatic doubling and sewing of woolen fabric in preparing dyeing and finishing process, was observed. Its specification was as follows - cloth width 1,200 – 1,800 mm, speed 10 – 40 m/min, stitch 35 – 75 mm and alignment accuracy less than 5 mm (Fig. 5).

3.2 Milling-scouring machines

C. Itoh Texmac Co. displayed Serracant’s Milling-Scouring Machine BD-1650. It was equipped with independent adjusting devices and digital metering devices, and was operated semiautomatically without any defects such as holes or creases (Fig. 6).
3.3 Caustic soda treatment units for softening

None of interesting machines were observed other than “Apollotex” of Ichikin Ltd.

4. Dyeing Machines for Fabrics

As far as continuous dyeing machines are concerned, there was nothing worthwhile to be explained. Batch dyeing machine for fabrics tends towards low liquor ratio and versatility similarly to package dyeing machines. Considering FA in the future, automation or central control system was included. Many of them showed versatility for various fibers and for woven and knitted fabrics.

4.1 Jet dyeing machines

Normal pressure jet dyeing machine “Dash Line” of Oshima Machinery Co. attracted attention of many visitors, by combining the continuous flow-batch technique (type SE-C) (Fig. 7). The unit widens the fabric at the flow pipe exit in the balloon form, and so the position of wrinkle always changes. Therefore the unit is suitable for easy-to-wrinkle fabrics such as cotton or polyester/cotton knits. As similar normal pressure jet dyeing machines, Nissen’s “Swing-Ace”, Hisaka’s CUT-AM, Tong Wu’s “Model TWRU-NPL” were displayed. “Multi-color Swing-Ace” attracted attention by its suitability for small quantity with many sort production (Fig. 8).

In the field of high pressure dyeing machines, Hisaka’s “Circular CUT-RZ” was hopeful as a low liquor type. As a similar machine, Nissen’s “Rapid Uniaxe” series and Tong Wu’s “Model TWRU-HA” were observed. Those high pressure jet dyeing machines were characterized by high speed fabric circulation and soft touch of fabrics.

5. Auxiliary Machines for Color Matching

According to the increased need for small quantity with many sorts, full automatic color matching systems were displayed by many manufacturers or trading companies at the 4th OTEMAS too.

5.1 Computer color matching systems (CCM)

In order to increase efficiency and accuracy, numbers of color measuring devices connected with color kitchen system were observed at the 4th OTEMAS.

Among many color measuring devices, Minolta’s spectro-photometers were utilized in many devices together with Macbeth’s MS-2020. Both “Spectro Color Difference Meter CR-200” and “Spectro Color Machine CM-1000” of Minolta were protable. They need small measuring samples of only 8 – 11 mm in diameter.

As an example of improved performance and versatility, Nippon Kayaku Co, displayed three types of computer color matching systems “Comsek-III, -101 and -201”. They were connected with computer color kitchen system “Kayalibra” series to rationalize color control in dye house. Among Kayalibra series, K-2 type drastically reduces the dye liquor preparation time by using its “robot hand” system and “four head simultaneous injection systems” (Fig. 9).

Kurabo Co. displayed automatic color kitchen “Aukitchen” series, -60 of volumetric type and -LA of weighing type, and other related color control systems.
CCM Systems of EXCOM and Sedo were also worthy of note.

5.2 Dyeing program controllers

Oshima Machinery's "FA-II" — a programmable controller exclusive for dyeing machine — was displayed. Its interactive mode makes setting easy even for a beginner on programmable digital controllers. The fine and wide display gives a clear view in setting-up dyeing. This controller was developed to apply it to Oshima's "Dash-Line", and will render a great service towards FA.

New prototype of P-series computer controller for dyeing machines of Sedo Textile Computer Co., was observed (Fig. 10, 11). Older P-series of this controller was displayed as a product of Sehermuly Elektronik Co. at the 3rd OTEMAS.

6. Printing Machines for Fabric

6.1 Automatic printing thickner preparing system

"Ichinose Colorway" of Toshin Industry was displayed again like at the 3rd OTEMAS. The merit of liquid type reactive dyes of Ciba Geigy Co., can be brought about by using "Colorway". A special container suitable for carrying and storing liquid reactive dye was developed for this purpose by Ciba Geigy (Fig. 12).

6.2 Printing machines

Toshin Industry's "Ichinose-7000", which was dis-
played at the 3rd OTEMAS, was observed as a repre-
sentative of flat screen printing machines. It was charac-
terized by the print belt driving mechanism by DC
motors, variable squeezing speed, and screen lifting
system of good release from printing fabric. Similar
mechanisms were found in “Rokki Model RE-1000”
and “RE-1500” of Uenoyama Kiko Co. Both of them
were paid much attention to their hot flue drying zones.
In the field of rotary screen printing machines,
Toshin’s “Ichinose-MR-600” and Uenoyama’s “Dia
Rota II” attracted attention, though the progress from
the 3rd OTEMAS was not clear.
Uenoyama’s T-shirt printing machine “Plasmavenus”
was noticed as a machine suitable for more manifold
order (Fig. 13).

7. Heat Setting Machines and Dryers

Ichikin Co.’s “Victex Stenter” and Hirano Tecseed’s
“Cleantec Stenter” (Fig. 15) were noticed by their auto-
mation devices. The former was characterized by modified
clips and conveyer chains itself completely clean. Its
automatic air-filter cleaning device is shown in Fig. 14.
Suction drum dryers were displayed by two manu-
facturers, Fleissner GmbH and Gaston County Co., Ltd.

8. Washing Machines

Uenoyama Kiko’s “Jet-Stream-Soaper” was improved
by introducing waste stream and high frequency vibration
into the vapor phase of the enclosed vessel, therefore
good wash-off effect and energy saving were obtained.
Suzuki Manufacturing Co.’s WMH-1 attracted attention
as a high pressure high temperature drum washer.

9. Other Machines and Systems

Among other machines and systems, numbers of
automatic measuring devices for FA aiming at stability
of quality, improvement of productivity were observed.

9.1 Continuous measuring devices

Continuous moisture content measuring device of non-
touch IR-type or electric conductivity type were dis-
played by Mate Science Co. They are useful for monitor-
ing fabric condition in dryers, especially in drum dryers.
As these devices can inspect fabric joint and width too,
combination of these functions should contribute to
realize FA.

9.2 Rolls for padders and calenders

“Uron H roll” for high pressure squeezing, “Elaglass
RE” for calendering, and non-adhesive silicone rubber
roll were displayed by Kinyosha Co.

9.3 Treating machines for inorganic fibers

New-type thread treating devices for impregnating
threads made of carbon fibers or glass fibers were dis-
played. These were payed much attention as machines
fit for treating new industrial fibers in the near future.

10. Conclusion

As mentioned before, the step towards FA in dyeing
and finishing industry may be slower than that in spin-
ning and weaving. But automation in specific devices
or machines appears to have been remarkably progressed.
In the 4th OTEMAS, conversion from energy saving
to automation for countermeasures to meet small
quantity production of many lots was seen apparant.
At the next OTEMAS total FA will become the main
theme instead of specific device automation in dyeing
and finishing field too.