

T7701ex is Fully Automatic Controller for Textile Dyeing and Washing Machines. With its flexible software infrastructure, it is compatible with all discontinuous machines regardless of brand and model.





Thanks to the Integrated Web Server, it provides ease of use and management for both the operator and technical maintenance team with features such as remote control, machine maintenance management, wireless monitoring.

It incorporates the latest software technologies with its LINUX operating system.

It provides a completely user-friendly interface with its 10.4" color touchscreen and keypad.

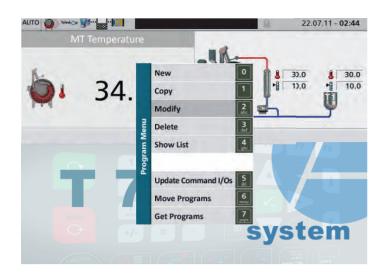
With USB and Ethernet connections, it provides easy access to projects and programs, software updates and remote technical support.

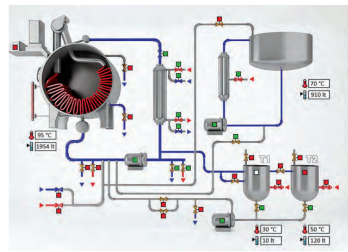
It provides a more detailed monitoring opportunity with animated mimic diagrams.

It ensures all process data to be recorded centrally by its continuous communication with TELESKOP Supervisory Management Systems.

# **BATCH CONTROLLER**

For discontinuous fabric, yarn dyeing and garment dyeing, washing machines





# Easy to Use and Monitor

Colorful graphical interface and interactively machine monitoring

Touch screen

Ability for user to change the information displayed on the screen

Moving machine mimic diagrams

Real-time temperature and level curves

Real-time "tours - tour time" chart

Managing machine equipment maintenance periods

Manual interventions and their causes

Idleness and its reasons

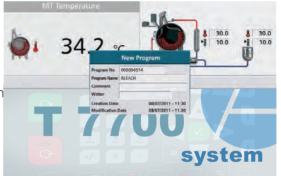
Alarm management and alerts

Manual intervention possibility

Remote desktop connection

Working as field data collection unit

Password protection



Command List	
Lament Name	
r Fill Liters	
r Fill Ratio	
F Get Dye Water	
IMT Transfer	
I Get Dye Water	
(Fill Liters	
(Fill Ratio	
I Fill Liters	
( Fill Ratio	
( Fill Ratio	
( Fill Ratio	

# Storage, Backup and Maintenance

Water, electricity consumption reports
Theorotical steam consumption
Backup of USB flash disk usage, configuration and
process data

Remote software version update with internet access

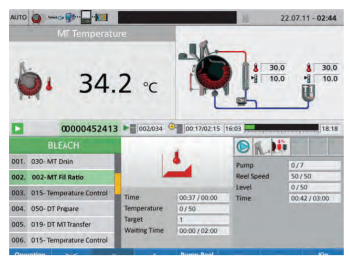
# Multi Language

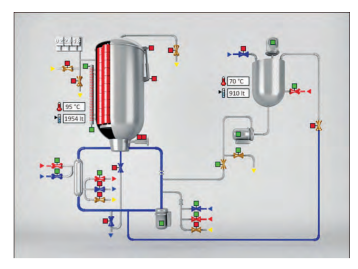
Supporting languages such as Turkish, English, Chinese, Arabic, Persian, Portuguese, Russian, Vietnamese, Korean

# **Utility Applications**

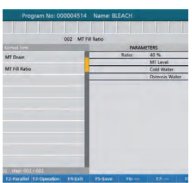
Project Configuration Management Software, configuration backup, report tool, version update tool







# 1. Step PARAMETERS 10.2 MT Fill Ratio Ratio 40: Select Source X Cold Water MT Level Select Source Cold Water Cold Water X Osmosis Water F5 OK



# Teleskop® Supervisory Control Software

Ready-to-run dyeing processes that can be loaded from Teleskop Fully automatic workflow of chemical and dyestuff requests sent to the dispensers

# **User Management**

Multi-user operation with authorization status Multi-level password security

# IEC-61131 Standard

It contains the **IEC-61131** standard for function writing in the universal standard.

It provides 100% flexibility and security especially for machine manufacturers.

# **HTML5 Based Integrated Internet Server**

Access via mobile devices and internet with applications such as maintenance, monitoring, testing, software update, dashboard.

# **Improvement and Acceleration Features**

Flexible and optimized programmes with formulabased target value calculations
Automatic calculation of command parameters with "Batch start parameters"
Ability to execute 15 parallel commands in one step Ability to define machine and timer constants
Ability to work acoupled up to 6 machines
Automatic fabric speed calculation and tours control with tour time calculation
Starting pre-planned and ready-made processes loaded into the controller



# **Input Output Configurations**

I/O Unit	Digital Input	<b>Digital Output</b>	Analog Input	<b>Analog Output</b>	Counter	
T7PAC-6	64	64	16	16	8	
T7PAC-10	96	128	24	24	8	

# T7PAC

Rack Type, IEC-61131 Standard Programmable Automation Control System



**T7PAC-6** 



**T7PAC-10** 



# **T7PAC CPU**

Ethernet RS-485(isolated) RS-232(isolated) USB 512 MB Memory

8xCounter (5 kHz)



# **ANALOG INPUT / OUTPUT**

# **T7AIO88**

- \* 8xAI (0/4-20 mA, 0-10 V, Pt100 (first 4 channel))
- \* 8xAO (0/4-20 mA, 0-10 V)

\*(8xAI) (0/4-20 mA, 0-10 V, Pt100(first 4 channel))

# **T7A08**

\*(8xAO) (0/4-20 mA, 0-10 V)



# **DIGITAL INPUT**

### T7DI32 \* 32xDI (24VDC)

**T7DI16** 



# **DIGITAL OUTPUT**

T7DO32

\* 32xDO (24V, 1A max.)

T7DO16

\* 16xDO (24V, 1A max.)

# **Technical Specifications**

CPU		Intel® Atom™ based
Screen	10.4	1" TFT, 800x600 dpi, 64 K
		Color Touchscreen
Keypad		41 button, Industrial
Working Voltage		24 V DC (18-36 V)
Power Consumption		25 W OpTerm,
		30 W T7PAC
Working Temperatu	ге	0-50°C
Humidity	9	6 10-85 (non-condensed)
Isolation	2000 \	/ (digital), 500 V (analog)
Operating System		LINUX
Power Outage Protection		Li-ion battery,
		Automatic switch-off

I/O Unit	T7PAC Series	
Connection	USB 2.0 & 3.0, 10/100 Mb Ethernet,	
Memory	RAM: 2 GB	
	Flash Memory: 32 GB	
Protection Rating	IP 64 (front), IP 21 (back)	
EMC Compatibil	<b>ity</b> EN 61000 - 4 - 2	
	EN 61000 - 4 - 4	
	EN 61000 - 4 - 6	
	EN 6100 - 4 - 11	
Dimensions	274x349 (front), 170x242 (back)	
	100 (depth)	
I/O Configuration	Max. 10 socket	

# Eliar Elektronik San. A.S.

Esentepe Mahallesi Saglam Fikir Sokak No:1 Postcode: 34394 Sisli / Istanbul / Turkey

+90 212 274 30 31 +90 212 274 20 30 info@eliar.com.tr www.eliar.com







ciarelektroniktv1984