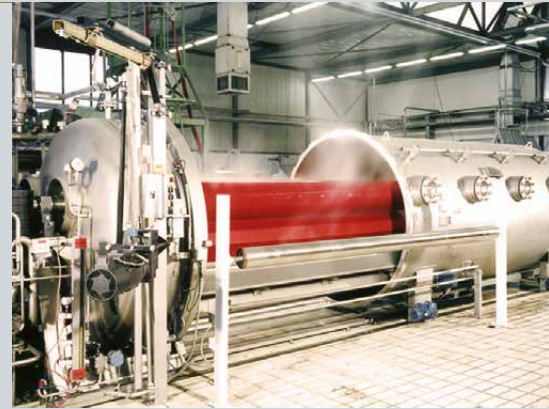


## Advanced touch screen controller with modular I/O



TREATMENT	10004	TREATMENT	10004	TREATMENT	10004
HEAT/COOL	60	PREP LEV TK1	30		
HEAT/COOL	6.0	SHOW CALL			
HEAT/COOL	0.0	WATER 1	31		
			0.0		
		CALL PREP	2		
		WAIT PREP	2		
		CHECK PREP	2		
HEAT/COOL	60	INJECT TK1			
		FAST			
		PREP LEV TK2			
		DYESTUFF			
		JUMP			
		Label 03			

Program view



RFID and barcode support

The new Sedomat 5500+ gives a better user experience by offering a modern design and user-friendly interface. Now being water-proof to IP67, it guarantees high quality and reliability for rugged environments. Having RFID support, it offers new possibilities in data acquisition.

The Sedomat 5500+ is the most powerful instrument in the Sedomat controller family. With a large and easy to use touch screen the Sedomat 5500+ offers high performance ideally suited for the automation of complex dyeing machines. Active parallel functions are virtually unlimited, reducing process time through optimized control of machine parts such as tanks and dosing stations.

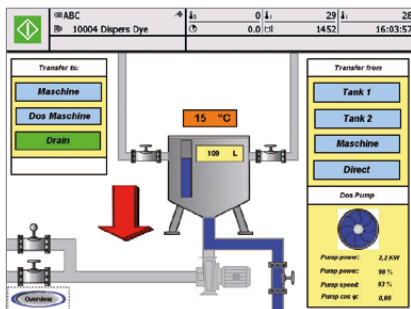
The Sedomat 5500+ can be controlled remotely from any PC in the factory network. Standard interfaces including Ethernet and USB make physical connection easy and simple.

The modular I/O of the Sedomat 5500+ is easily configured to match the exact requirements of all types of dyeing machine (yarn, fabric, jigger, dryer, etc.).

## Open connectivity - standard protocols

### Applications:

- By simultaneously executing two batches and several functions, the next batch can be prepared, while the current batch is still active.
- Connection to the SedoMaster central management system.
- Integration with chemical dispensing and automation of dye kitchen.
- Master/slave-operation.
- Storage of a virtually unlimited number of dyeing programs.
- Logging of temperature curve, functions, alarms, etc. Visualization of process information on Sedomat 5500+ or on a remote PC.
- Support of different languages and character sets, e.g. Chinese.
- Linear, progressive and degressive dosing curves.
- Control of temperature, speed, pH, flow, pressure, etc.
- Data logging via cloud services.
- RFID support for e.g. operator logon/logoff.



Detailed animated view on side tank



Connectors and interfaces

### Concept:

- 1 controller for all dye machines. The configurable internal I/O matches the requirements of different types of dyeing machines.
- PC based: built around a high performance state of the art PC-CPU board.
- Color touch screen: intuitive user interface, easily adopted by operators. Any function (heating, filling, etc.) can be activated by just touching this function on the screen. Push buttons on screen replace push buttons on panel.
- USB interface: for inexpensive devices like memory keys, (copy/save programs) and other PC peripherals.
- Internet technology (integrated web server): for remote access from any PC in the plant network.
- Windows CE: robust operating system tailored for industrial applications.
- Ethernet TCP/IP network: link to SedoMaster and communication with other dye house systems.
- Profibus DP interface: to link remote I/O modules (e. g. SedoIO-P, Profi 16 and Profi 32), invertors, etc.
- OPC: OLE for Process Control: integration with supervisory systems.
- Internal PLC and PC programming tools for 100% adaptation to the features of your dyeing machine.
- Can be used as data acquisition terminal.
- Options:
  - Barcode reader for tracking purposes
  - USB memory stick
  - USB Interface extension with panel wall connection
  - Touch screen stylus

### Specifications:

#### Display:

12.1" TFT, color,, 800 x 600 pixels, touchscreen

#### Internal I/O (max.):

48 digital inputs,  
48 digital outputs,  
4 PT 100 inputs,  
4 analogue inputs 0-20mA,  
8 analogue outputs 0-20mA,  
4 fast counter inputs

#### External I/O:

SedoIO-P, Profi 16/Profi 32 module connection via Profibus DP

#### Interfaces:

RS232 for PC programming tools, Ethernet: link to SedoMaster and other network systems, USB for memory key and other PC peripherals

Power supply: 24V DC, 2,0 A

#### Ambient temperature:

0 - 50°C (32 - 122°F)

#### Dimensions:

390 x 320 x 175 mm (w x h x d)

#### Panel cut out:

372 x 302 (w x h) ± 1mm

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Technical specifications are subject to change without prior notice.