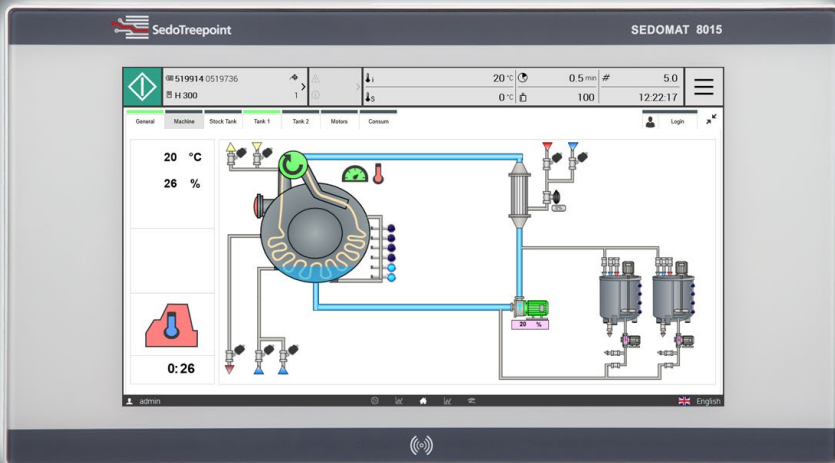


Small investment - latest technology



Upgrade now



Sedomat 8015

Upgrade to Sedomat 8015

Upgrade your Sedomat 5000 to the latest technology - Sedomat 8015. The new controller series is designed to meet future standards through its high flexibility and contains all the benefits of the well proven Sedomat controllers. With the Sedomat 8015 your machine is ready for Industry 4.0.

Upgrade benefits

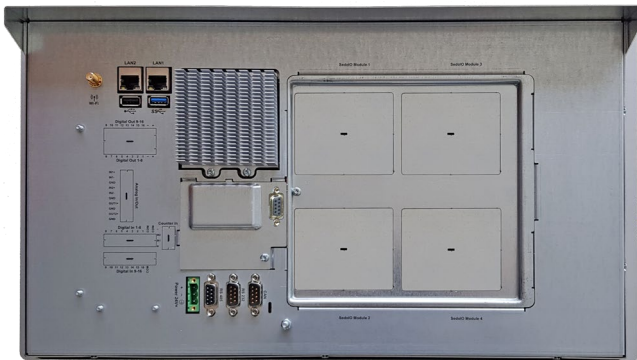
The machine downtime is reduced to a minimum as the upgrade is simply replacing the old Sedomat 5000 by the Sedomat 8015 and connect the Profibus DP® connector. This is a major benefit and cost reduction. There is no risk as the original PLC program is used as well as the existing dye processes.

- Minimal investment
- Barely machine downtime
- Existing IO's and wiring is used

Sedomat 8015

- 15,4" capacitive touch display
- Profibus DP® included with upgrade from Sedomat 5000 to 8015
- Bus systems: CANopen®, Modbus RTU
- Optional: 4 internal SedoIO boards
- Optional: internal IO board with digital 16-IO, 2 counters, analogue 2-IO
- Onboard WiFi and 2 Ethernet RJ45
- RS232 and RS485 interface
- Dimensions 483 x 266 x 65 mm (wxhxd)
- Panel cut out: 442 x 249 mm (wxh) ± 1mm

The big 15,4" touch display offers a perfect operation and control for all type of machines.



Connections and interfaces Sedomat 8015

Upgrade package

The Sedomat 5000 to Sedomat 8015 upgrade package includes:

- Sedomat 8015 with Profibus DP®
- Converted PLC program (availability of source files)
- Converted machine configurations and dye processes

More advantages

SedoTreepoint developed a conversion program for the existing PLC program as well as for the dye-processes, treatments and machine functions. The production can directly continue after the upgrade to Sedomat 8015 if source files are available.

While the Sedomat 5000 needs a SedoTreepoint M-Server for connection to SedoMaster, the Sedomat 8015 is connected via Ethernet. Another benefit are the same dimensions of old and new Sedomat controller, so there is no need for a different panel cut out.

- No risk as existing PLC Software is converted and used
- Existing dye-processes and treatments are converted
- No need for M-Server
- Future extensions on machine possible
- Same panel cut out
- Remote installation possible

Head office:
Sedo Treepoint GmbH, Germany
Neuwies 1, D-35794 Mengerskirchen
Phone: + 49 6476 31-0, Fax: +49 6476 31-31
sedo@sedo-treepoint.com

Sedo Treepoint, Switzerland
Phone: + 41 43 488 11 88, Fax: +41 43 488 11 89
switzerland@sedo-treepoint.com

Sedo Treepoint, Belgium
belgium@sedo-treepoint.com

Sedo Treepoint, China
china@sedo-treepoint.com

Sedo Treepoint, India
india@sedo-treepoint.com

Sedo Treepoint, Singapore
singapore@sedo-treepoint.com

Sedo Treepoint, USA
usa@sedo-treepoint.com

Technical specifications are subject to change without prior notice.