

**Assuring Precise Quality...
Consistently & Permanently!**

SELEVISCO9000

VISCOSITY CONTROL FOR INKS, GLUES AND VARNISHES



SELECTRA

Be inspired. Move forward.

SELEVISCO 9000:

SELEVISCO series 9000 has been specifically engineered for controlling flexographic and rotogravure inks and offers the following features:

- Extremely high precision
- Minimum maintenance
- Can be integrated with a system of automatic washing cycles
- Adaptable to multiple solutions
- Both in-line & off-line solutions are based on the patented principle of the vibrating reed.
- Built-in temperature sensor
- Wide range of application, Rotogravure, Flexo inks, varnishes coating, adhesives, lacquers, chemicals



Technical Information & Features:

- Measuring accuracy: 0.1 second (Ford-4)
- Measuring range: 9 - 140 second (Ford 4)
- Explosion proof system with ATEX Exei degree of protection
- Communication protocol: Rs485 Modbus
- Max number of elements: 16 (Version Touch Screen) 1 (Version Sv9000)
- Alarm signal: visual, audible and relay output



SELEVISCO 9000 controllers: Selevisco can operate in two different ways:

- **Manual mode:** The system displays the viscosity measured by a single sensor and let operator add the solvent to correct the viscosity value.
- **Automatic mode:** The system executes a comparison between the programmed viscosity value and the measured one.

The system has been designed to be auto-cleaning. The solvent enters directly in the measuring sensor both during the regulation step and when activating the cleaning function at the end of the job.

SELEVISCO 9000 sensors: Selevisco control systems allow fluids viscosity measurement throughout a vibrating sensorial system immersed into the fluid object of the verification.

Throughout a precise comparative logic the system enables the consistency of different fluids mixture, therefore this type of application can be integrated and personalized in various industrial sectors.



801, Sri Krishna, New Link Road, Andheri (West), Mumbai- 400053. Tel: +91-22-66860900.

• info@bsteltromat-india.com • www.bsteltromat-india.com

• Web Guide • Tension Control • Web Video Inspection • 100% Inspection • Surface Inspection • Color Measurement
• Register Control • Viscosity Control • Density & Thickness Measurement • Process Automation