# **Viscol 10AS**

#### **Automatic Kinematic Viscometer**

#### ASTM D445, ASTM D446, ISO 3104, ISO 3105, IP 71

Viscol 10AS is a fully automated single bath kinematic viscometer with 23 position autosampler. The unit is equipped with latest temperature control, time detection and washing features to minimize potential human errors while ensuring consistent and reliable results for each measurement.

Viscol 10AS Automatic Kinematic Viscometer offers sensitive temperature control and wide viscosity range with unattended operation for measurements up to 120°C. Sampling nozzle is designed with special nozzle wash & dry (SPW) feature to avoid any cross contamination between samples.

Viscol 10AS is a stand-alone unit, ready to go, without the need of an external PC for any operations as measurement, washing or to check analysis history. Windows based wide-screen touch panel PC is designed to control the unit with a user-friendly interface.



# **Key Benefits**

**Single Bath Design:** Single bath with wide temperature range for various sample types.

**Sensitive Temperature Control:** 0.001°C temperature control sensitivity within wide temperature range.

**Automatic Operation:** Fully automated sampling, measurement, calibration and cleaning mechanism.

**Wide Measurement Range:** Suitable for a wide range of samples and applications.

**Precise Measurement:** Achieve highest accuracy with unattented analysis and calibration.

**Unique Cleaning:** Standard dual-solvent design with SPW feature to avoid any contamination.

**User-Friendly Interface:** Windows based touch screen panel and device software for simplified operation.

**Data Integration:** Easily export and integrate your data with lab management systems and Viscosoft software.

**Safety:** Built-in temperature and bath liquid level safety features and alarms to ensure secure operation.

**Time-Saving:** Automated sampling, measurement and washing features to increase operator efficiency.

**Economic:** Lower solvent consumption by full automatic washing and drying system.

# **Specifications**

Methodology	ASTM D445, ASTM D446, ISO 3104, ISO 3105, IP 71
Viscometer type	Ubbelohde
Viscometer range	170 - 225 Fold
Temperature range	10°C to 120°C * Other temperatures (optional)
Temperature sensitivity	0.001°C
Temperature stability	0.005°C
Time detection precision	0.001 s
Carousel Capacity	23 samples
Measurement range	0.15 cSt - 30000 cSt
Sample volume	10-15 mL
Cleaning	Dual solvent & SPW
Display	7" Touch Panel Screen
Data transfer	USB & Ethernet (RJ45)
Cooling	Built-in cooling coil
Security	Low Bath Oil & Over Temperature Safety Interlocks
Weight	50 Kg
Dimensions	30 x 60 x 90 cm
Power requirement	220 VAC - 50 Hz
CE Mark	



# **Viscol 10AS Features**

### **Automatic Viscosity Measurement**

Viscol 10AS follows sampling, measurement and cleaning operations without the need of an operator full automatically. Automatic and standardized measurements ensure highest precision and avoid any human errors during analysis.

### **Wide Measurement Range**

Viscol Series Kinematic viscometers are provided with widerange viscometer tubes from 170 to 225 Folds to cover widest viscosity measurement without the requirement of tube replacement.

## **Unique Capillary & Nozzle Cleaning**

Viscol 10AS instruments are provided with dual-solvent washing feature to ensure better cleaning and drying at different temperatures. The unique SPW nozzle washing technology seals the nozzle to the waste container and ensures no solvent or vapor leak during washing. Sampling nozzle is also washed and dried after each sample to avoid any cross-contamination between samples.

### **Contactless Sample Detection Block**

Specially designed detection block provides contactless and precise measurements for both light and dark color samples. Sensors which are located outside the viscometer tube, ensures no contact with the samples to avoid any possible damages by wear metal and/or contaminants. By this detection block design, sensors are always kept in their place and they are not embedded to the viscometer tube which leads to affordable tube replacements if required.



## **Non-stop Operation**

Viscol 10AS is specially designed for high-throughput facilities and laboratories where large amount of viscosity tests are requested. The unique design of the autosampler allows users to add new samples without pausing or interrupting the system.

#### Wide Touch Screen Control Panel

Viscol 10AS is a stand-alone unit without the requirement of an external PC to follow any operations. The device has 7" touch panel Windows PC for all control and reporting activities.

#### **Full Automatic Calibration**

All Viscol Series Instruments are factory tested and calibrated before the delivery. But also calibrations can be carried by the users at anytime. Viscosity reference standards can be introduced through the calibration menu and device will follow the progress full automatically. After the process is done users are notified with the new constant values that are ready to be saved.

#### **Viscosoft Control & Data Evaluation Software**

Viscosoft software can be used to control one or multiple units and collect all results to one central PC if desired. Viscosoft software allows users to add samples, create analysis lists, control the operations and get direct ready-to-print viscosity and/or viscosity index reports in one central location.

