

QC Viscometer

Reliable and Budget-Friendly

ViscoQC 100

Plug-and-play, robust, and designed for simplicity and QC: ViscoQC 100 offers precise, affordable viscosity testing.



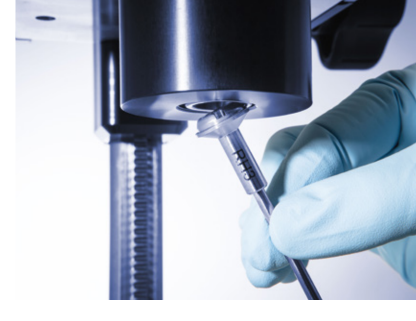


Highlights

- → Spindles with magnetic coupling for swift, effortless attachment and removal
- → Toolmaster: Automatic recognition of spindle types to eliminate user error
- Digital leveling: Automatic monitoring of correct level to prevent bearing damage or breakdown
- TruMode: Automatic determination of ideal measuring speed, ensuring the most precise results every time

ViscoQC 100 benefits

- → Data compatibility: Continue using your historic results from other B-type viscometers (same setup required)
- Physical buttons to enable operation with gloves
- Upgradeable with optional accessories: Peltier temperature device PTD 80, PTD 100 Cone-Plate, ETD 300, Heli-Plus stand
- Pt100 temperature sensor (optional)
- Automatic full-scale range calculation
- Automatic print-out to label printer
- Automatic measurement data export to V-Collect PC software (included)
- → Multi-language support (EN, DE, ES, FR, CN, JA, KO, IT, RU, PT)
- ISO 17025 calibration (optional)



Did you know?

Magnetic coupling of the spindles not only makes handling easier, it also protects the instrument from improper spindle attachment. Frequent breakdowns and point-jewel bearing servicing, common with threaded coupling spindles, are now a thing of the past.



Three-year warranty, no hidden conditions



On-site service and 24h service response time

		ViscoQC 100		
	L	R	н	
Viscosity test type		Single-point Single-point		
Viscosity range [mPa·s] (depends on the measuring system)	0.2* to 6 M	1.6** to 40 M	13.2*** to 320 M	
Speed [rpm]		0.1 to 200 740 increments		
Max. spring torque [mNm]	0.0673	0.7187	5.7496	
Accuracy		±1.0 % full-scale range		
Repeatability		±0.2 %		
Data export		Label printer (direct printout) V-Collect software (export)		
Interfaces		Pt100 temperature sensor PC USB		
Trademarks	,	Toolmaster (003623873), TruGuard (017904903), Trumode (017904895), T-Ready (009176983), TruSine (017904915)		

^{*} With optional PTD 100 Cone-Plate, with L1 spindle 15 mPa·s

^{* *} With optional PTD 100 Cone-Plate, with RH1 spindle 100 mPa·s

^{* **} With optional PTD 100 Cone-Plate, with RH1 spindle 800 mPa·s