The Game Changer

Thanks to the following pioneering innovations, you can expect much more from ViscoQC than from any other rotational viscometer on the market

Digital leveling for proper alignment check
Magnetic spindle coupling for fast spindle exchange
Toolmaster™ for error-free operation
T-Ready™ automatically signals sample temperature equilibration
TruMode™ as the ultimate help for handling unknown samples
TruGuard™ for automatic detection of spindle guard
At-site exchangeable sensor for minimum downtime

ViscoQC 100		ViscoQC 300		
Single-point		Multi-point		
Manual Mode TruMode™ Stop at Time / Torque / Temperature	Predefined modes/methods	Manual Mode with TruMode™ Stop at Time with TruMode™ Stop at Torque / Temperature / Viscosity Speed / Temperature Scan All methods with: QC-limit function, User instructions		
3.5" color LCD display	Intuitive user interface	7" color touchscreen Options: keyboard, mouse, bar code reader		
Non-storage Direct print / export	Data storage	Data memory (up to 999 measurements) Print/export from data storage		
V-Collect PC software Dymo® LabelWriter™	Data transfer	Additional to ViscoQC 100: PDF export, CSV table, LIMS Page printer (USB or network)		
None	Users, user groups	Yes, customizable		
None	Upgradable software packages	Yes: V-Curve and / or V-Comply		
Pharma Qualification Package Smart (PQP-S) Fulfills GMP, GAMP 5 except 21 CFR Part 11	Pharma qualification documentation	Pharma Qualification Package (PQP) Fulfills GMP, GAMP 5, and 21 CFR Part 11		



Rotational Viscometers

www.anton-paar.com



ViscoQC

Anton Paar

Functionality

Ready to use out of the box:

Just plug in the power supply and Just plug in the power supply and start to measure right away

Checks correct alignment:

Digital leveling for correct alignment at boot-up and for each measurement



Easy spindle attachment/exchange:
Built-in magnetic coupling for simple one operation Built-in magnetic coupling for simple one-handed

Automatic spindle recognition:

Toolmaster™ prevents spindle selection errors

Automatic spindle guard detection:

TruGuard™ documents whether a guard is attached or not

Fastest and most accurate temperature con Peltier temperature device automatically signals sample temperature equilibration

Automatic speed searching function:

TruMode™ finds best measurement speed for unknown samples



V-Curve software (to ViscoQC 300): Adds graph/analysis/programmability

V-Comply software (to ViscoQC 300): Adds audit trail, electronic signature, and more





Configure as you need it

Spindles according to ISO 2555 (L / RH), DIN spindles according to ISO 3219 (CC) and DIN 54453 (DG), vane spindles (V71 to V75), and a disposable cup version (CC12 / D18) are available. Spindle guards (L, R) can be ordered as an option. To keep your workspace tidy, 7 spindles can be positioned in the spindle rack and the flexible cup holder ensures that your beaker or pint is always centered at the right



Always the correct temperature

The unique air-counter-cooled Peltier temperature device for DIN/SC4 spindles saves an enormous amount of space and time by providing fast and highly accurate sample temperature control (+15 °C to +80 °C). It even signals sample temperature equilibration (T-Ready™) at which it is easily controlled by ViscoQC 100/300. A Pt100 sensor for monitoring the sample temperature in an open glass beaker is additionally available (-60 °C to +300 °C).



Reliable results and compliance guaranteed

Use a Dymo® LabelWriter™ to directly print results right after measurement. Different Pharma Qualification Packages for ViscoQC 100/300 as well as the upgradeable software package (V-Comply) for ViscoQC 300 ensure full compliance with regulations such as GMP, GAMP 5, and 21 CFR Part 11. The rotational viscometry methods of ViscoQC are referenced in pharmacopeias, such as USP 912, Ph. Eur. 2.2.8, 2.2.10, and JP XVII 2.53.

	ViscoQC 100			ViscoQC 300		
	L	R	Н	L	R	Н
Viscosity test		Single point			Multi point	
Viscosity range [mPa·s] (depends on the measuring system)	1* to 6M	10** to 40M	60*** to 320M	1* to 6M	10** to 40M	60*** to 320M
Speed [rpm]		0.1 to 200			0.01 to 250	
Max. spring torque [mNm]	0.0673	0.7187	5.7496	0.0673	0.7187	5.7496
Accuracy	±1.0 % full scale range					
Repeatability	±0.2 %					

M= 1 million

- With optional double-gap system DG26, with L1 spindle 15 mPa·s
- ** With optional double-gap system DG26, with RH1 spindle 100 mPa·s
- *** With optional double-gap system DG26, with RH1 spindle 800 mPa·s

ViscoQC is a registered trademark of Anton Paar (EM 01062030).

Your application – our solution

Our viscometers cover the whole viscosity range with 3 models: L for low-viscosity samples, R for medium-viscosity samples, and H for high-viscosity samples.

The standard delivery includes the instrument equipped with Toolmaster™ and magnetic coupling, 4 spindles (L) or 6 spindles (RH) made of AISI 316L, stand, power supply, USB cable, V-Collect data collection software, printed SOP, and an instruction manual.







l	Food and	Cosmetics and
6	beverages	pharmaceuticals

Chemicals and petrochemicals	Food and beverages	Cosmetics pharmaceut
Solvents Inks Oils Lubricating oils Liquid wax	Juices Fruit concentrates Smoothies	Mouthwash Shower liquids Cough suppressant
Paints Coatings Adhesives Epoxy resins	Dairy products (yoghurt) Dressings Sauces Pudding	Shampoos Lotions Detergents

IOCCC 2000

ICA



Concrete Wall putty Mayonnaise Highly viscous adhesives

ISO 2555

ASTM D1084

ASTM D1824

ASTM D2196

and many more

Chocolate and cocoa products

Ph. Eur. 2.2.10 and more

Ointments

USP 912 ChP 0633 IP 2.4.28 JP XVII 2.53



Lowest downtime in case of repair:
Sensor can be exchanged on-site

Automatic bearing check:

TruSine™ feature makes manual wind up obsolete