

Rotational Viscometers



ViscoQC



The Game Changer

USE STRAIGHT OUT OF THE BOX:

Fast start up in less than two minutes

ENSURE CORRECT ALIGNMENT:

Built-in digital leveling guarantees the highest measurement repeatability

EXCHANGE SPINDLES EASILY:

Built-in magnetic coupling saves you 15 seconds per test

DETECT SPINDLE AND GUARD AUTOMATICALLY:

Toolmaster™ prevents spindle selection errors and ensures fully traceable results | TruGuard™ documents whether a guard is attached or not

SEARCH FOR SPEED AUTOMATICALLY:

TruMode™ finds the best spindle/speed combination to measure new formulations

GET THE BEST PELTIER TEMPERATURE CONTROL:

Temperature stability of ±0.1 °C from -45 °C to +175 °C | T-Ready™ tells you when your sample has reached the required temperature

V-CURVE SOFTWARE (on ViscoQC 300):

For programmability, graph, analysis, and additional methods (yield, low temperature)

V-COMPLY SOFTWARE (on ViscoQC 300):

Full compliance to 21 CFR Part 11 (audit trail, electronic signature, etc.)

THE HIGHEST QUALITY IS OUR PROMISE:

With a three-year warranty on the instrument and accessories

LOWEST DOWNTIME:

Optional on-site service | Automatic bearing check by TruSine™ avoids sudden downtime



BUY ONLINE shop.anton-paar.com

Accessories – for Outstanding Results

SOFTWARE FOR YOUR PAPERLESS LAB
AP CONNECT



www.anton-paar.com/apc



PTD 100 CONE-PLATE WITH BUILT-IN PELTIER TEMPERATURE DEVICE

The ViscoQC 100/300 can be equipped with the PTD 100 Cone-Plate measuring system with integrated Peltier temperature control within seconds, providing a sophisticated method for absolute viscosity determination of small-volume samples down to 0.5 mL.

Highlights of this all-in-one solution:

- Error-eliminating, time-saving automatic gap setting
- Built-in Peltier temperature control from 0 °C to 100 °C and embedded temperature probe for super-precise temperature control and reading
- Spindles with magnetic coupling and Toolmaster™ feature, saving up to 25 seconds per spindle change and preventing costly operator errors



CONFIGURE AS YOU NEED IT

Whether your sample flows easily or is sticky, we have the solution for you:

- 500 mL sample: L/RH spindles (ISO 2555), gel time kit, vane spindles, T-bar
- <20 mL sample: Concentric cylinders (CC, ISO 3219), double-gap (DG, DIN 54453), ultra-low viscosity adapter (UL), small sample adapter (SC4), disposable cup D18/D22, ASTM spindles (4B2, L1D22)

Additionally, you can equip your ViscoQC with: spindle guard (L/R), optional spindle rack, or flexible cup holder.



ALWAYS AT THE CORRECT TEMPERATURE

Our unique air-cooled Peltier temperature devices with integrated T-ReadyTM ensure that your sample is always at the set temperature. Save time and money since they don't require any cooling liquids.

- PTD 80 for ViscoQC 100/300: 15 °C to 80 °C, for measuring systems CC, DG, SC4
- PTD 175 for ViscoQC 300: -45 °C to +175 °C, additionally for UL, 4B2, L1D22; fulfills ASTM D2983/ D8210, ASTM D5133/D7110, AASHTO T316/ ASTM D4402*



SOFTWARE UPGRADES FOR EXTRA ANALYSIS AND COMPLIANCE

ViscoQC 300 is your future-proof rotational viscometer that can grow with your needs via optionally upgradeable software modules in standalone mode (V-Curve and/or V-Comply) – all without any external PC. V-Comply is delivered with a ready-to-use pharma qualification package (PQP) document to save time and costs by qualifying the instrument within one day.

A PC data collection software, V-Collect, is also included for free in every ViscoQC delivery.



SOLUTIONS FOR YOUR SPECIAL CHALLENGES

For the most convenient operation, ViscoQC 100/300 can be equipped with Heli-Plus. Your measurements can be fully standardized since all measuring positions are defined digitally on the user interface. By using a T-bar spindle, paste-like materials can be easily measured.

The determination of the gel time/pot life of thermosetting compounds (such as resin, glue) is possible with ViscoQC 100/300 using a glass rod.

Your Application -

Our Solution

CHEMICALS AND PETROLEUM Adhesives (solvent base) | Chemicals
Hot waxes | Hydraulic fluids | Inks | Latex
Oils | Paints and coatings | Isocyanate
Polymer solutions | Rubber solutions | Solvents

L-Model -

Low Viscosity

R-Model – Medium Viscosity

Adhesives (hot melt) | Asphalt | Ceramic slurries
Engine oil | Epoxy resins | Gums
Inks (screen printing) | Organisols | Paints
Paper coatings and pulp | Plastisols
Surface coatings | Varnish

H-Model – High Viscosity

Adhesives (highly viscous) | Asphalt | Caulking compounds Epoxies | Inks (ballpoint, offset, lithographic) | Pastes Putty (wall) | Roofing compounds | Sealants ISO 2555 | ASTM D1084 | ASTM D1824 ASTM D2983/D8210 | ASTM D4402 (up to 175 °C) ASTM D5133/D7110

Complies to

and more [see website]

FOOD AND BEVERAGES

PRODUCTS

Dairy products | Fruit concentrate | Juice Syrup | Smoothies | Gum arabic

Chocolate | Dairy products | Yogurt
Dressings | Food products | Pudding | Starches
Sauces | Ketchup

Chocolate | Mayonnaise | Molasses | Peanut butter | Jam

IOCCC 2000 | ICA

COSMETICS AND PHARMACEUTICALS

Cosmetics | Mouthwash | Pharmaceuticals Shower liquids | Hand disinfection fluid Methylcellulose Creams | Detergents | Lotions | Shampoo Liquid makeup | Eye makeup remover Toothpaste | Nail polish | Cough suppressant

Gels | Ointments

Ph. Eur. 2.2.10 | USP 912 | ChP 0633 | P 2.4.28 | JP XVII 2.53 (2.1.2)

and more [see website]









Anton Paar Certified Service

We're confident in the high quality of our instruments. That's why we provide a full warranty for three years.

All new instruments* include repair for three years. You avoid unforeseen costs and can always rely on your instrument. Alongside the warranty, we offer a wide range of additional services and maintenance options.

*Due to the technology they use, some instruments require maintenance according to a maintenance schedule.

Complying with the maintenance schedule is a prerequisite for the three-year warranty.

ViscoQC 100

ViscoQC 300

	L	R	Н	L	R	Н
Viscosity test type	Single-point			Multi-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	0.1* to 6 M	1.3** to 40 M	10.6*** to 320 M
Speed [rpm]	0.1 to 200 25 increments: 19 standard speeds plus 6 freely selectable speeds			0.01 to 250 Speed list with 18 standard speeds Freely selectable speeds within the speed range		
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 %					
Display	3.5" color LCD			7" color touchscreen		
Data storage	Non-storage Direct print/export			Data memory for up to 999 measurements Print/export from data memory		

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 \dot{s}

M = 1 million

ET7COT73

ELSCOLAB NV
Hogenakkerhoekstraat 14
B-9150 Kruibeke
T: +32 (0)3 250 15 70
www.elscolab.com
elscolab@elscolab.com

ELSCOLAB BV
Da Vincilaan 11 b
NL-6716 WC Ede
T: +31 (0)342 42 60 80
www.elscolab.com
main@elscolab.com