VROC®initium one plus



Fingerprinting

Automatic Viscometer/Rheometer





VROC[®] initium one plus is the leading automatic viscometer that measures true viscosity with the highest accuracy and repeatability. Its superior resolution is revolutionizing characterization of Newtonian and non-Newtonian samples

mPa-s

Absolute Viscosity



Sample Recovery & Retrieval



Viscosity Fingerprinting



Fully Automated



Self Cleaning

Listed on US Pharmacopeia 914 www.rheosense.com/technology

Viscometer/Rheometer

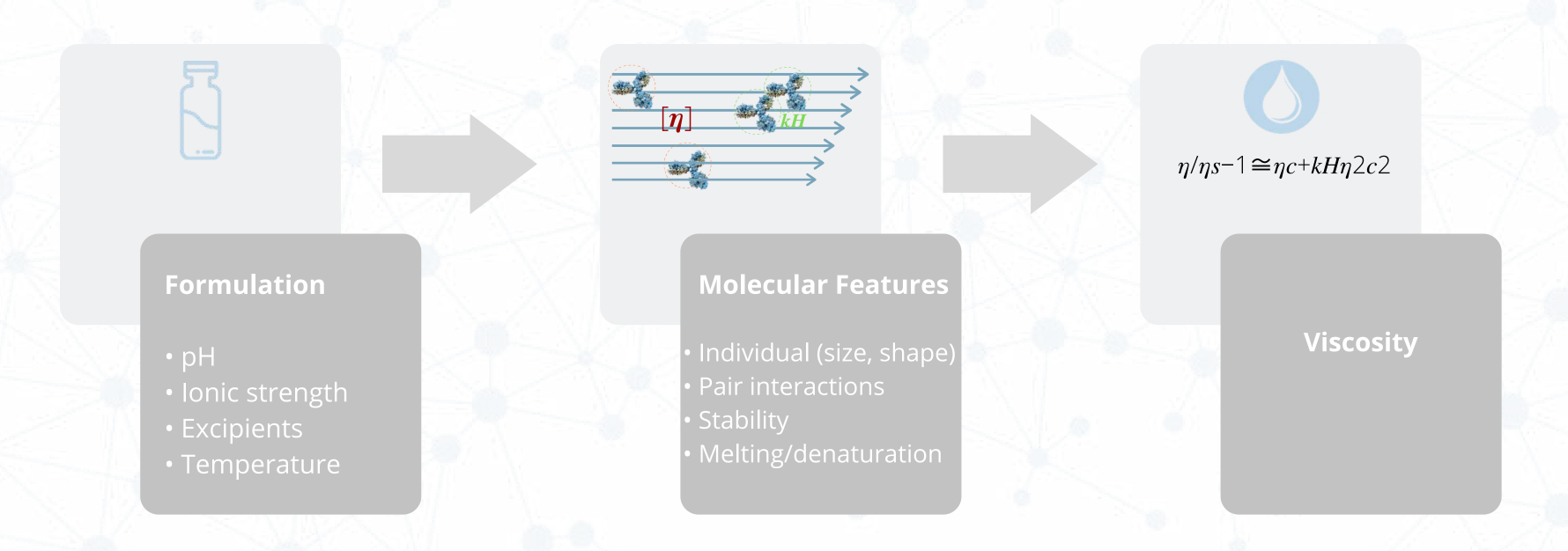




- Sample volume as low as 26 μL
- Viscosity Ranges: 0.3 1,000 mPa-s (with autosampler)
- 0.3 3,000 mPa-s (with manual syringe)
- Shear Rate Range 40 140,000 1/s
- Temperature Range 4 70°C
- Repeatability: 0.5% of reading
- Accuracy: 2% of reading
- Up to 4 samples per hour
- Standard 96 Well Plate or 40 Vial Rack
- Sample storage temperature control from 4-40 ° C

^{*}Acceptable solvent bottle sizes: 250 mL, 500 mL and 1 Liter.

Intelligent Formulation - Work Smart, Not Hard



Understand how formulation impacts molecular scale behavior by measuring viscosity.

VROC® initium one plus Applications

- Engine Oils
- Standard Oils
- **♦** NIST Traceable Mineral Oils
- **▲** ASTM Standards
- *Inkjet Inks
- Conductive/ Graphene Inks
- Electrolyte Solutions
- Skincare (serums)
- **®** Fragrances
- Cannabis Oils
- ▲ Volatile Chemicals
- Y Food & Beverage
- Intrinsic Viscosity
- Automation

- **E** Formulation
- Protein Screening
- Antibody Therapeutics
- Drug Delivery
- RNA Therapeutics
- Hydrodynamic Radius
- Whole Blood/Blood Plasma & Serum
- **Enzymatic Reaction Kinetics**
- Molecular Weight & Size
- **Solubility**
- Protein Stability
- Cell Culture
- Ophthalmic Solutions
- Viscosity-Injectability

Specifications

Power: AC 110 ~ 220 V

50/60 Hz, 150 Watts

Width: 715 mm

Length: 373mm

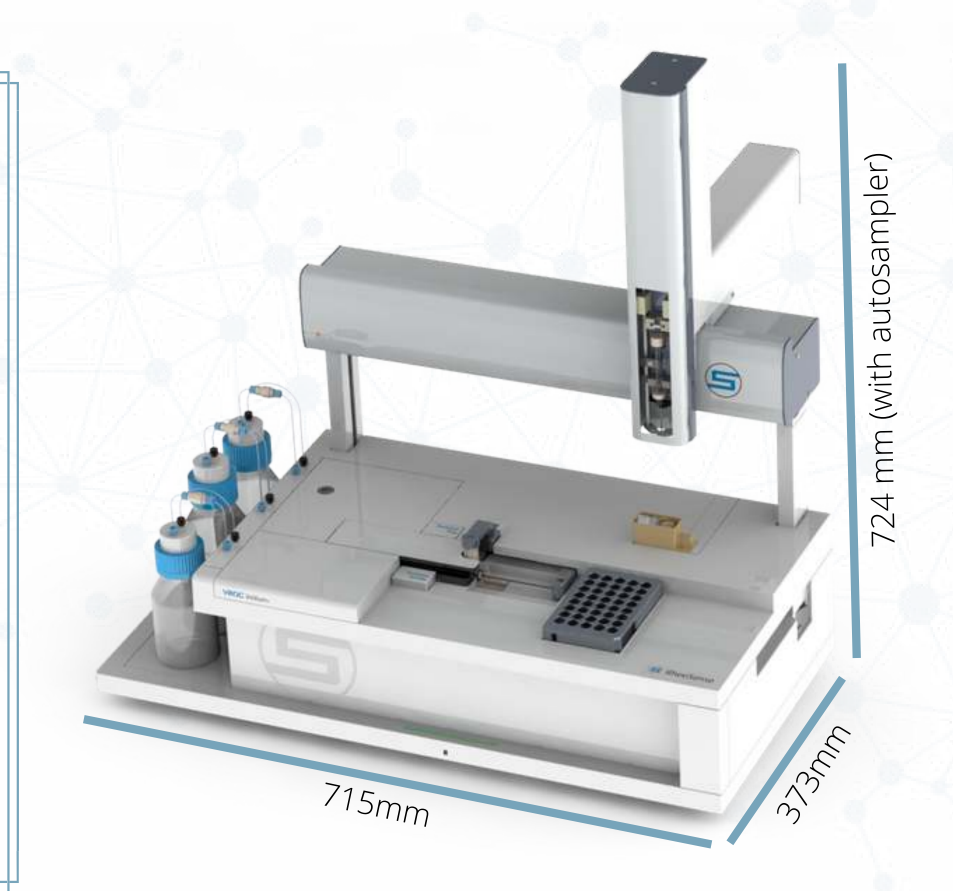
Height: 193 mm (without autosampler)

724 mm (with autosampler)

Weight: 14 kg (without autosampler)

22 kg (with autosampler)

CE and UL Certified



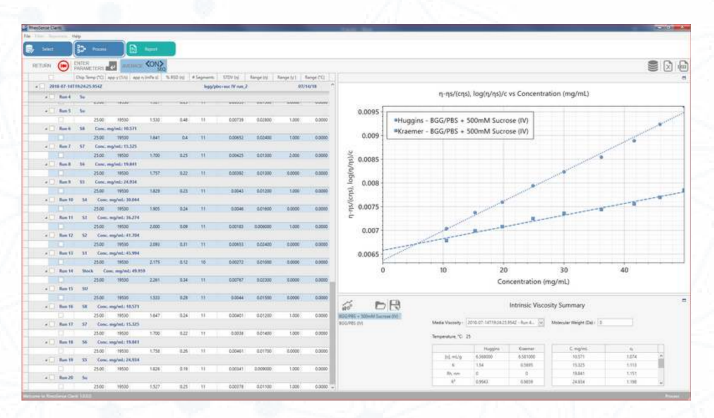
Clariti - Simplifying Your Data Analysis

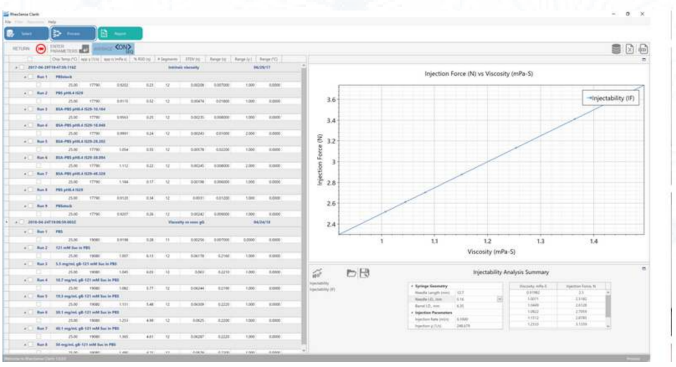


RheoSense Clariti enables complete user versatility.

Clariti's advanced capabilities are leading the way in:

- Data Processing, Analysis to Report Generation
- Predictive Injectability Analysis
- Intrinsic Viscosity
- Hydrodynamic Radius and Pair Interactions
- Custom Report Generation
- So much more!







RheoSense is a global high-tech company based in Bay Area, California. Our innovative viscometers feature patented Viscometer/Rheometer-on-a-Chip (VROC®) technology. Utilizing state-of-the-art MEMS and microfuidic breakthroughs that redefined the viscometry industry, our instruments offer the smallest sample volume per measurement coupled with exceptional ease-of-use and accuracy.

- in /company/rheosense
- /rheosense
- f /rheosense
- blog.rheosense.com
- /rheosense

