



DVNext

The all-in-one tool for measuring viscosity and yield stress while complying with 21CFR Part 11 and GAMP

What's Included

Instrument 4 LV Spindles or 6 RV, HA or HB Spindles RTD Temperature Probe Spindle Guard Leg* Lab Stand (Model G) Screen Protector 4 GB Flash Drive (Includes Operator Instructions) Carrying Case *Not applicable to HA or HB versions

Item Code/Model: XDVNXRVTG00B00

[Read More](#)

SKU:

Price: \$0.00

Categories: [Rheometer](#), [Brookfield](#)

Product Description

It is an easy-to-use, stand-alone instrument for measuring viscosity and yield stress. It's available in a Standard version and a 21 CFR Part 11 Compliant version. Each of our standard Laboratory Viscometers/Rheometers is supplied with an internal spring used to calculate the viscosity of a material. These springs have different measuring capabilities: **LV** is for low viscosity materials and can measure the thinnest materials. Typical examples include **inks, oils, and solvents**. **RV** is for medium viscosity materials than those measured with an LV torque. Typical examples include **creams, food, and paints**. **HA** is for higher viscosity materials than those measured with an RV torque. Typical examples include **gels, chocolate, and epoxies**. **HB** is for even higher viscosity materials than those measured with an HA torque spring. Typical examples include **asphalt, caulking compounds, and molasses**. Additional special springs are also available upon request.

Related Video

Setting Up Your New DVNext Instrument

Hair Repair Creams Tooth Paste
