Ball Bearing Suspension System

...designed to make instruments more durable.

Field-tests have proven that the Ball Bearing Suspension System will improve the durability of your instrument. It is available as an option for new viscometers and rheometers and is also available as a retrofit for current instruments as well!

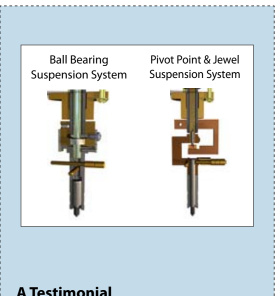
How it Works

The Ball Bearing Suspension System replaces the traditional Pivot Point and Jewel that is currently in your instrument.

No more scratched or damaged jewels!

Perfect for busy work areas and heavily used instruments!

Instruments remain calibrated longer!



Eligible Models

The Ball Bearing is available as a retrofit for the following models:

Torque Ranges: RV, HA, & HB

DV-I SERIES DV-I+ DV-I Prime

DV-II SERIES DV-II+ DV-II+Pro **DV-II+Programmable** **DV-III SERIES** DV-III+ DV-III Ultra

*This retrofit is not available for instruments with LV torque ranges.

A Testimonial

"This is great news. I have been using (testing) the ball bearing system in one of our viscometers for over a year now. I think it works very well. It has increased the time between servicing drastically. Our operators use the viscometers 24 hours a day, 7 days a week and the ball bearing suspension system is the only system that has been able to stay in calibration for one full year."

-Ralph Hadley, Colgate Palmolive

BROOKFIELD VISCOMETERS

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