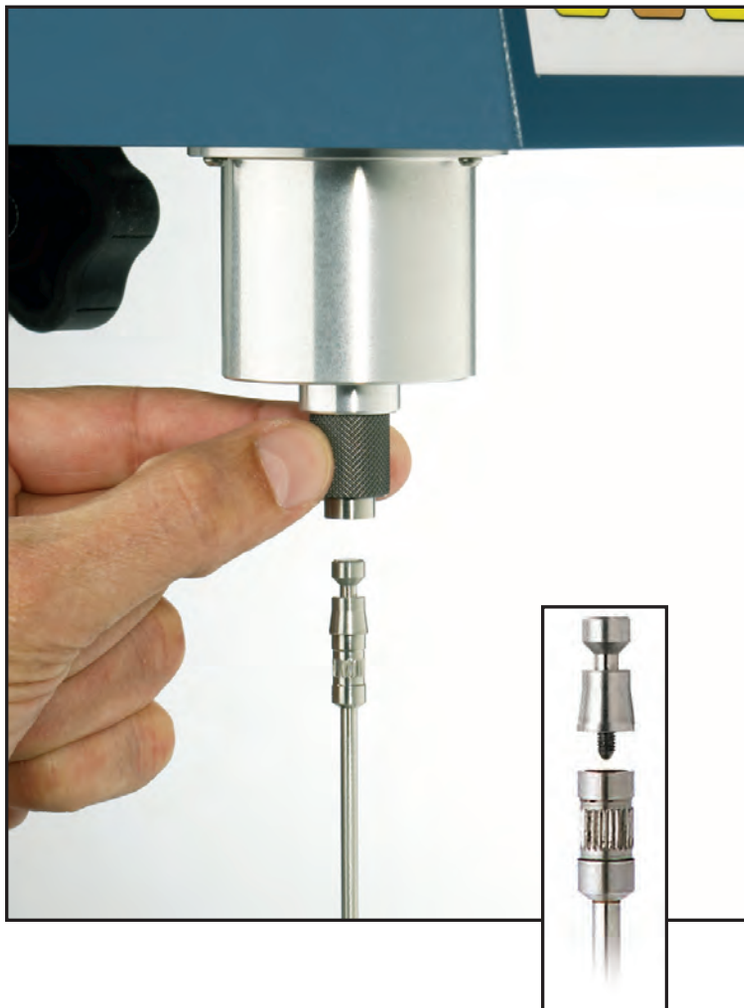


# EZ-Lock Spindle Coupling System with Ball Bearing Option

## Get to work immediately in three easy steps!

1. Simply attach the EZ-Lock Spindle Coupling to your spindle.
2. Slide the spring-loaded knurled sleeve up and insert the spindle.
3. Slide the sleeve back down. That's it!



Quickly and more safely change spindles with this spring-loaded spindle coupling attachment. Attach the EZ-Lock Spindle Coupling to a spindle and insert the spindle into the chuck. That's it! Changing spindles has never been quicker or easier...making this the perfect option for busy labs with multiple samples to test. EZ-Lock can be purchased as an option for new DV-I Prime and DV2T Viscometers as well as the DV3T Rheometer. It can also be retrofitted to your existing DV-I and DV-II series Viscometer as well as any of your DV-III series Rheometers.

EZ-Lock is also available for use with your favorite Brookfield accessories such as the Thermosel and Helipath Stand as well as the following adapters: Small Sample Adapter, UL Adapter, Enhanced UL Adapter and DIN Adapter.\*

\* Special brackets may be required to accommodate the length of the EZ-Lock system; requirement can be determined at time of ordering.

## Ball Bearing Option

If your viscometer or rheometer is used by multiple operators or in a busy lab environment, a more durable ball bearing suspension system may help keep your instrument in calibration longer with less "down time". This option can be ordered at the time of purchase and a retrofit to existing instruments may be available. Consult Brookfield or your local Brookfield representative for details.\*\*

\*\* This option is for the torque ranges of RV, HA, and HB only - it is not available for instruments in the LV torque range.