

EZ-Lock Spindle Coupling

...designed for safer and faster spindle changes

Protect against damage that occurs when attaching or removing spindles with this innovative spindle connection method. Its spring-loaded design for quick and safe spindle changing makes EZ-Lock the perfect addition to your busy lab!

**NOW AVAILABLE FOR
SSA, ULA, THERMOSEL
AND DIN SPINDLES!**

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!**

Additional couplings may be purchased for multiple spindle operation

Quick & Easy Spindle Attachment

Eliminates the chance of cross threading

BROOKFIELD VISCOMETERS

United States: T: 800.628.8139 or 508.946.6200 F: 508.946.6262 www.brookfieldengineering.com

United Kingdom: T: 01279 451774 F: 01279 451775 www.brookfield.co.uk

How it Works



1. Attach spindle to EZ-Lock coupling.



2. Slide sleeve up to insert spindle.



3. Slide sleeve down.

Models Eligible for EZ-Lock

The following LV and RV models can currently be purchased or upgraded with this time-saving device:

DV-I SERIES

DV-I+ Viscometer
DV-I Prime Viscometer

DV-II SERIES

DV-II+ Viscometer
DV-II+Pro Viscometer
DV-II+Programmable Viscometer

DV-III SERIES

DV-III+ Rheometer
DV-III Ultra Rheometer

**EZ-Lock retrofits include special extended guard legs B-20KY or B-21KY.*

Accessories Compatible with EZ-Lock

EZ-Lock can also be used with DIN, UL and Small Sample Adapters as well as Thermosel Systems. A special bracket is required to allow for the extra length of the EZ-Lock system:

Accessory	Bracket Part No.
Small Sample Adapter	SC4-46KY
Enhanced UL Adapter	ULA-10EKY
UL Adapter	ULA-26KY
Thermosel	HT-69KY
DIN Adapter	ULA-DIN-7KY

Options

Additional spindle couplings, YU-20C

Here's what others are saying about EZ-Lock:

I am very pleased with the EZ-Lock and I have recommended this to others within Hexion. It makes the viscometer easier to use, and I think that it will increase the life of the machine.

I think this is a very good product and has been well worth the cost of having it added to our viscometers.

- Hope Hatley, Hexion Specialty Chemicals, Inc.



Brookfield Engineering Laboratories, Inc.

11 Commerce Boulevard
Middleboro, MA 02346-1031 USA
T: 800.628.8139 or 508.946.6200 F: 508.946.6262
W: www.brookfieldengineering.com