## **DIN Adapter**

for limited sample volume

Complies with DIN 53019 requirements for test geometry. DIN is the German equivalent to the U.S. ASTM Standards.

Designed to provide an alternative for those customers having limited sample volume. Requires 16 mL to 20 mL sample size.

Cylindrical geometry provides defined shear rates.

Comes with three spindles and chambers for measurement range of 1 to 50,000 cP.





## **EZ-Lock Option**

Vane Spindles are available with special EZ-Lock spindle coupling for use on standard Brookfield Viscometers/Rheometers already equipped with the EZ-Lock feature.

## DIN Adapter Ranges cP(mPa•s)

| LVT         | LVDV-E      | DV2TLV    | RVT, RVDV-E | DV2TRV    | HAT, HADV-E | DV2THA     | HBT, HBDV-E | DV2THB     |
|-------------|-------------|-----------|-------------|-----------|-------------|------------|-------------|------------|
|             | DV1MLV      | DV3TLV    | DV1MRV      | DV3TRV    | DV1MHA      | DV3THA     | DV1MHB      | DV3THB     |
| 1.9 - 37.9K | 1.2 - 37.9K | 1.0 - 50K | 12.2 - 50K  | 5.0 - 50K | 24.4 - 50K  | 10.0 - 50K | 97.6 - 50K  | 40.0 - 50K |

K = 1 thousand cP = Centipoise mPa•s = Millipascal•seconds

