## Helipath Stand"

designed for measurement of non-flowing substances


| Helipath Viscosity Ranges cP(mPa•s) |  |  |  |
| :--- | :---: | :---: | :---: |
|  | DIAL, DV-E, DV-IP | DV2T | DV3T |
| LV Viscosity Range | $156-3,120 \mathrm{~K}$ | $156-9,360 \mathrm{~K}$ | $156-9,360 \mathrm{~K}$ |
| RV Viscosity Range | $2 \mathrm{~K}-20 \mathrm{M}$ | $2 \mathrm{~K}-100 \mathrm{M}$ | $2 \mathrm{~K}-100 \mathrm{M}$ |
| HA Viscosity Range | $4 \mathrm{~K}-40 \mathrm{M}$ | $4 \mathrm{~K}-200 \mathrm{M}$ | $4 \mathrm{~K}-200 \mathrm{M}$ |
| HB Viscosity Range | $16 \mathrm{~K}-160 \mathrm{M}$ | $16 \mathrm{~K}-800 \mathrm{M}$ | $16 \mathrm{~K}-800 \mathrm{M}$ |

[^0]For viscosity/consistency measurement of gels, pastes, creams, putty, gelatin and other nonflowing substances.

A Brookfield Viscometer or Rheometer is mounted on the Helipath drive motor and a T-bar spindle is attached to the viscometer using a special coupling. The drive motor slowly lowers or raises the viscometer so that the T-bar spindle creates a helical path through the test sample thus eliminating the problem of "channeling".

Compatible with standard Brookfield Viscometers and DV3T Rheometers

Simple to set up and clean
Provides a solution for hard-to-measure materials

Complete with drive motor, 6 T-bar spindles with coupling, case, lab stand, rod and base


The Helipath Stand can be used with any standard Brookfield Viscometer model, and is supplied complete with a set of six T-bar spindles and a special coupling.

## EZ-Lock Option

Helipath Stand is now available with special EZ-Lock spindle coupling for use on standard Brookfield Viscometers/
Rheometers already equipped with the EZ-Lock feature.


[^0]:    ${ }^{* *}$ Maximum range shown is at $0.1 \mathrm{rpm} \quad \mathrm{K}=1$ thousand $\quad \mathrm{M}=1$ million $\mathrm{cP}=$ Centipoise $\quad \mathrm{mPa} \cdot \mathrm{S}=$ milliPascaleseconds

