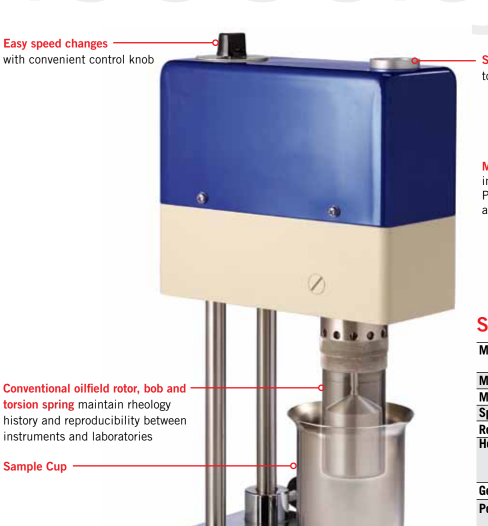
## **BF35 Viscometer**<sup>™</sup>

measures viscosity of oil drilling and fracturing fluids at atmospheric pressure in both field and laboratory settings



**Shear Stress Values Displayed** on easy-to-read lighted magnified dial

Maintains a constant shear rate under varying input power and drilling fluid conditions. Provides drilling fluid engineers with an accurate and versatile tool.

## **Specifications/Features**

Motor Speeds:	8 fixed (3, 6, 30, 60, 100, 200, 300, 600)
Min. Viscosity:	0.5 cP (@600 rpm)
Max. Viscosity:	10,000,000 (@0.01 rpm)
<b>Speed Accuracy:</b>	0.001 (rpm)
Readout:	Direct dial with light
Heat Cup:	Stainless steel, 150 Watt, 190°F (88°C) maximum recommended temperature
Geometry:	True Couette Coaxial Cylinder
Power:	97-250 VAC, 50/60 Hz (12 volt operation requires special cable)
Carrying Case	Included



Adjustable table height to accommodate a variety of beaker/containment sizes