

What's Included?

Instrument

Choice of spindle (bob) (p41)

Sample Cup (p41)

RheoVision software ▶

Carrying Case (shown below)

Optional Accessories

Viscosity Standards (p44)

Additional spindle (bobs) (p41)

Computer

Temperature Control Bath

Thermo Bath

Available with triple annulus geometry for increased sensitivity when measuring low viscosity fluids



Thermo Bath option

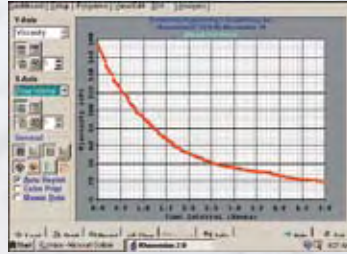
for sample heating with small space requirement. Call for details.

RheoVision Software Included

For automation and control of all test parameters

Specifically designed for sophisticated rheological analysis, RheoVision makes viscosity measurement under pressurized and temperature controlled conditions an easy task. Powerful scripting language provides simple to complex data collection programs including automatic calculation of yield stress using Bingham, Herschel-Bulkley, Power Law equations.

- Enhanced graphing capabilities
- Instantaneous flow curves
- Built in math modeling
- User-friendly ramp wizard for quick API testing
- Seal history tracking feature



Time	Shear Rate	Shear Stress	Torque
10:00:00	100	1000	100
10:00:05	200	2000	200
10:00:10	300	3000	300
10:00:15	400	4000	400
10:00:20	500	5000	500
10:00:25	600	6000	600
10:00:30	700	7000	700
10:00:35	800	8000	800
10:00:40	900	9000	900
10:00:45	1000	10000	1000

Applications

- Fracturing Fluids
- Drilling Muds
- Volatile Chemicals
- Petroleum Products
- Black Liquor



Carrying Case
for portability in the field