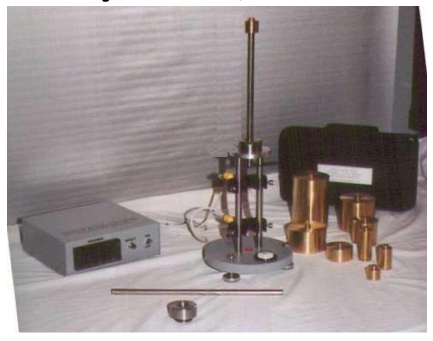


FRV-2000

Falling Rod Viscometer, Model FRV-2000



OVERVIEW:

Kershaw Instrumentation Inc. offers our model FRV-2000 Falling Rod Viscometer to measure the viscosity of printing inks. This unit is designed to measure the time it takes for a precision rod to fall 10 cm. After several "fall times" are measured, the viscosity and yield value of the ink can be calculated by using the software included with the instrument or by using your own technique. This test conforms to ASTM. The basic system consists of the instrument stand, rod and collar, and a 100 gm weight.

ACCESSORIES:

Kershaw Instrumentation L.L.C. stocks a complete line of accessories for the falling rod viscometer including rods and collars, weights from 100 gm -5000 gm, elapse time indicator (our model ETI-101), water collar, and a temperature controlled water heater circulator. All of these accessories are interchangeable with the FRV-101 and the Laray unit.