

## Digital Viscometer

To determine the viscosity of dye solutions, printing pastes, sizing compounds, lubricants, finishes or adhesives. Measure viscosity in centipoise (cP) or millipascal seconds (mPa – s). Also displays torque in %, spindle recognition and speed. Provided with a set of spindles for low or medium viscosity (specify). 18 speed ranges from 0.3 to 100rpm.

**KFG-2291** Digital Viscometer with low viscosity spindle set (15-2m)

**KFG-2292** Digital Viscometer with medium viscosity spindle set (100-13m)



## Fabric Yield Systems (European/ISO)

### Fabric Yield System

#### KFG-2300

European standard fabric yield system comprises a manual circular sample cutter with 4 equally spaced blades around a circumference of 4.442 inches (113 mm), producing a circular sample, of exactly 100 sq. cm area (1/100 sq meter) with one quarter turn of spring-loaded knob. Also provided is a portable electronic balance with a capacity of 210 grams with a precision of 0.1 grams, complete with integral draft shield. The balance is programmed to read in grams/sq. meter or ounces/sq. yard.

Supplied with 2 sided cutting pad and 12 spare blades.

**KFG-2300A** Manual circular sample cutter ONLY with 4 equally spaced blades around a circumference of 4.442 inches (113 mm), producing a circular sample, of exactly 100 sq. cm area (1/100 sq. meter) with one quarter turn of the spring-loaded knob. Supplied with 2 sided cutting pad and 12 spare blades.

**KFG-2300B** Portable electronic balance ONLY with a capacity of 210 grams with a precision of 0.01 grams, complete with integral draft shield. The balance is programmed to read in grams/sq. meter or ounces/sq. yard.



#### Accessories

**KFG-2301** Pack of 10 spare cutting pads

**KFG-2302** Pack of 100 spare cutting blades