

Intelligent Krebs Viscometer (Manual)

Introduction:

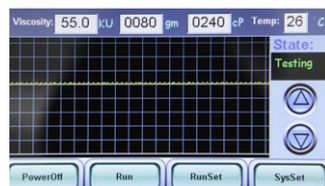
BEVS 1133 is a new manual type Intelligent Krebs Viscometer that adopting the new touch screen technology. It is applied for measuring Newton fluid or near non Newton liquids such as paint, coatings, adhesives, pulp, ink etc. High precision DC motor ensures accuracy value.

Features:

- ◆ Easy operation
- ◆ Humanization design
- ◆ Touch screen control
- ◆ Units: KU, G, cP simultaneously display
- ◆ Preset start test time and duration
- ◆ Real-time display graph with viscosity and time
- ◆ Real-time display environment temperature
- ◆ Measure sample temperature
- ◆ Output measurement report

Technical info:

Range	40-141KU 27-5274cP 32-1099g
Resolution	0.1KU 1g 5cP
Accuracy	± 1% (Full Scale)
Rpeatability	± 0.5% (Full Scale)
Speed	200rpm ±1rpm
Power	Max. 18W
Power supply	100-250V/50-60Hz



Real-time graph display



Quickly change spindle

Standard:

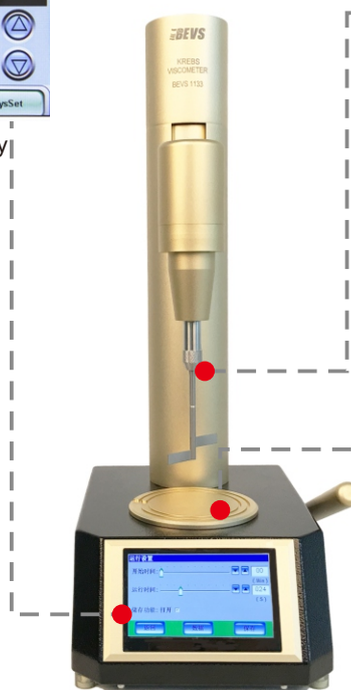
ASTM D562, D856

Application:

Coating industry, food industry, pharmaceutical industry, automotive industry, laboratory

Order info:

BEVS 1133 Intelligent Krebs Viscometer (Manual)



Smart design to easy clean waste liquid