

KU-2 Viscometer

...for paints, coatings and inks

ASTM D562 Compatible
(industry specification)



LED Display Info:

- Krebs Units
- Gram Units (Weight)
- Centipoise*

Select Krebs or Grams or Centipoise

Lock-In Test Results
with Hold Switch

Accuracy: $\pm 1.0\%$ of range

Repeatability: $\pm 0.5\%$

Standard Krebs Spindle

Measurement range:
40 to 141 KU, 32 to 1099 gm,
and 27 to 5274 cP*

Printer Connection
for automatic test
documentation

Adapter provided
for 1/2 Pint, Pint, &
Quart Containers

Easy to use
no weights,
simplifies an
established test
procedure

What's Included?

Instrument

Krebs-type Spindle

Communications Port for Printer

Adapter for Quart, Pint and Half-Pint Canst

Optional Accessories

Air Purge

Paste Spindle

Applications

Paints

Inks

Coatings

Pastes

Adhesives

*Centipoise values based on the conversion from Krebs Units as defined in the ASTM D562.

†Adapters which accommodate metric size cans are available for an additional fee — contact Brookfield to discuss your requirements