



Viscotester VT 03-F

Measurement range :

No 4 rotor : 2-33 mPa.s

No 5 rotor : 15-150mPa.s

No 3 rotor : 50-300 mPa.s

Measurement accuracy :

Within +/-5% of scale maximum

(using supplied cup A or cup I

Scale calibrated according to JIS Z 8809 viscosity calibrated standard

Rotor speed :

62.5 rpm

Power requirements:

6 V DC (four IEC R6P batteries) for AC Adapter VA-05

Current consumption at maximum torque approx.100mA

Dimensions :

98(W) x 181 (D) x 40 (H) mm (Without protruding parts)

Weight :

approx .570g (without batteries)

Supplied accessories:

No 3 rotor(dia.45x47x160mm) SUS304 1

No 4 rotor(dia.78x46x159mm) A1050(alumite) 1

No 5 rotor(dia61.2x36x149mm) A1050(alumite) 1

Cup A (dia.92x76mm) A1050(alumite) 1

Cup B (dia.92x76mm) A1050(alumite) 1

(Cup B has 30mm diameter hole at the bottom .) 4

IEC R6P (size AA) battery 1

Instruction manual

Optional accessory

Stand VA-04 , AC adapter VA-05



Viscotester VT-04

Measurement range :

No 3 rotor : 0.3-13 dPa.s(with No 3 cup)

No 1 rotor : 3-150 dPa.s(with JIS 300mL beaker)

No 2 rotor : 100-4000 dPa.s(with JIS 300mL beaker)

Measurement accuracy :

Within +/-10% of indicated value

Reproducibility :

+/- 5% (calibrated with silicon oil)

Rotor speed :

62.5 rpm

Power requirements:

6 V DC(four IEC R6P batteries) for AC Adapter VA-05

Current consumption at maximum torque:

approx.300 mA

Dimensions :

98(W) x 181 (D) x 40 (H) mm

(Without protruding parts)

Weight : approx .570g (without batteries)

Supplied accessories:

No 1 rotor(dia.24x53x166mm) SUS304	1
No 2 rotor(dia.15x1x113mm) SUS304	1
No 3 rotor(dia.45x47x160mm) SUS304	1
Extension Rotor (900mm 300x3) SUS304	1
IEC R6P (size AA) battery	4
Instruction manual	1

Optional accessory

Stand VA-04 , AC adapter VA-05

