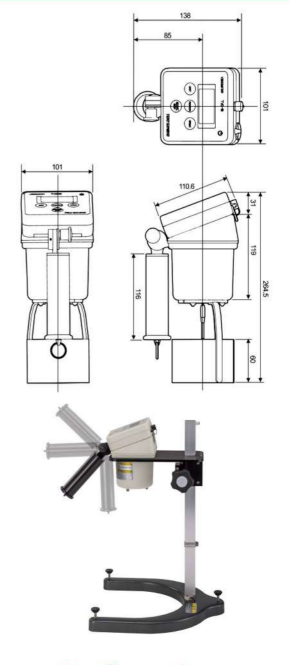
Handy type Model TVC-10 Viscometer



Easy on-site viscosity measurement Compact, Light, Useful Model







Measurement Upper Limit Value

| Speed Rotor | 20rpm | 10rpm | 5rpm |
|----------------|-----------|------------|------------|
| No.0 | 100 mPa·s | 200 mPa·s | 400 mPa·s |
| No.1 | 500 mPa·s | 1000 mPa·s | 2000 mPa·s |
| No.2 | 2.00 Pa·s | 4.00 Pa·s | 8.00 Pa·s |
| No.3 | 10.0 Pa·s | 20.0 Pa·s | 40.0 Pa·s |
| No.4 | 50.0 Pa·s | 100.0 Pa·s | 200.0 Pa·s |
| No.5 | 200 Pa·s | 400 Pa·s | 800 Pa·s |

Lower limit is 10% of upper limit values. All rotors are options.

Configurations

- Main body(Operation unit, Measurement unit)
- Instruction manual
- Operation unit / Measurement unit connection cable (1m)
- AA dry cell batteries x 4 pcs

The handy type Model TVC-10 rotary viscometer is compact, light and useful model. You can choose the measurement style according to the purpose, uses, situation.











Handy type

Compact and light weight (Power is four AA dry cell batteries)¹

Easy to see display

Display viscosity value and full scale indicator

Simple operation key

 $\mathsf{UNIT} \cdot \mathsf{ROTOR} \cdot \mathsf{SPEED} \cdot \mathsf{START/STOP} \cdot \boldsymbol{\circlearrowleft}$

Variable rotation speed

5/10/20rpm Wide range measurement compared to previous model

Separate type

Operation unit can be separated(using Specialized cable)

Handle position can be changed.

Four set position (0°, 45°, 90°, 135°)



Specifications

| Speed | 5rpm/10rpm/20rpm | | |
|-----------------------------|--|--|--|
| Accuracy | Less than ±3% of full scale (Rotor No.2,3,4) Less than ±4% of full scale (Rotor No.0,1,5) | | |
| Repeatability | Less than ±2% of full scale | | |
| Measurement value display | Viscosity value (mPa·s/Pa·s)/Percentage to the upper limit value (%), Rotation speed(rpm), Rotor code (No.) Status (During measurement, Low battery), Full scale indicator | | |
| Measurement units | SI units (mPa·s/Pa·s), % value displayed | | |
| Operating temperature range | 5~40°C | | |
| Operating humidity range | Less than 90% RH(non-condensation) | | |
| Power | AA dry cell batteries x 4 pcs | | |
| Continuous operation time | Approx. 20 hours (at 25°C ambient temperature, with new alkaline batteries) | | |
| Wetted parts material | Stainless Steel | | |
| Case material | Molded PBT resin | | |
| Weight | Approx. 880g (including batteries, guard) | | |

In case of being in need of AC adaptor, please prepare it according to below specifications.

- · Specification of AC adaptor:
 - · Output: 6V DC 100mA or more
 - DC Power jack name : EIJ-3(+pole pin diameter f 1.65, -pole hole diameter f 5.15)
- * Please do not use the AC adaptor without a CE marking.
- · Electrical Certifications: CE

Options

Stand set



Carrying Case



Use for storage, transport

Rotor



Select according to desired measurement range.

- *1 The weight is 40% down(compared to previous model TVC-7)
- *Products specifications and design are subject to change or modification without notice.
- **Warning**: do not operate equipment in flame or explosion-hazardous location.
- Caution relating to safety: manual should be thoroughly read before use and equipment should be operated and handled in the prescribed correct manner.