

Laboratory high - quality rotary viscometer

Model: APEX-LJ376

Standard: GB/T 2794-1995

Introduce: AIntroduction: APEX-LJ376 Rotary viscometer is applicable to various kinds of liquid and determination of the absolute semiliquids viscosity and incl...

Detailed product information

☆Introduction:

APEX-LJ376 Rotary viscometer is applicable to various kinds of liquid and determination of the absolute semiliquids viscosity and include determination of grease, paint, food, medicine, cosmetic, glue, etc. Various kinds of fluid viscosity. Is the new product development, product quality control testing is used in the analysis of one of the most precise instrument.

The product development is applicable to various kinds of liquid and determination of the absolute semiliquids. It is applicable to various kinds of liquid and determination of the absolute semiliquids. It is applicable to various kinds of liquid and determination of the absolute semiliquids. It is applicable to various kinds of fluid viscosity. It is applicable to various kind

- 1.APEX-LJ376 Rotary viscometer interface to connect the rotor to increase the universal joint:
- 2. The lift system uses a helical rack / helical gear:
- 3.Gear with high wear resistance, high-performance engineering plastics pressed:
- 4.Each component is carefully processed, careful debugging, strict quality control, as far as possible users happy purchase, ease of use.
- 5.LCD screen, full screen display a variety of measurement parameters of rotor number, speed, viscosity, temperature, range, torque (%), the shear rate / shear stress
- 6. Continuous sensing and display data results
- 7.Built-in automatic measurement function (set to reach the specified torque, stop measuring time)
- When less than or exceed the measurement range instrument warning.

Measuring range	1~1×105mPa.s
Rotor specifications	1, 2, 3, 4, the low viscosity of the four rotor (rotor is optional, can be measured to 0.1 mPa.s at)
Instrument speed	6/12/30/60 turn / min
Measurement error	± 5% (Newtonian fluid)
Power Supply	220V ± 10V; 50Hz
Net weight	5.5kg
Dimensions	400 × 370 × 150 mm

Rotary viscometer

Introduction of rotational viscometer