

Digital Rotothinner DV2700

The Sheen Rotothinner is used for determination of the viscosity in P or cP, as used in the paint, coating and ink industry. The Sheen Rotothinner is equipped with a clear display, easy user interface and ensures high reproducible results measurement after measurement.

The Sheen Rotothinner can be used in 3 modes; manual:, Maxhold and Timed. A superb stable drive system creates a wider measurement range and more accurate readings.

The meter is both highly accurate and simple to use, making it suitable for research as well as production environment.

INDUSTRIAL PHYSICS Protecting Product Integrity

Business

Automotive, Coating Industry, Construction/Building maintenance, Galvanize, Laboratory, Paint, Steel Protection, Wholesale.

Standards

The product(s) have been tested according the appropriate quality instruction, which is part of IPIC's quality system, which is annually audited by DNV GL – Business Assurance as the independent national accredited body, and has been found conform to the Management System Standard NEN-EN-ISO 9001:2015, traceable through Certificate Number: 258308-2018-AQ-NLD-RvA

Feature

- · Easy to use
- Highly accurate
- Manual and automatic operation
- Four lines digital display with backlight
- Level adapter set (1/2 pint, 1 pint) included

Scope of supply

- DV2700 Sheen Rotothinner*
- Handle
- 240V/110V power adapter
- User manual
- Calibration certificate included

*Spindles and calibration oils have to be ordered separately.

Specifications

Technical Data

| Mains | 100-240 V / 50-60 Hz |
|------------------|----------------------------------|
| Operating temp. | +15 C - +35 C / +59 F - +95 F |
| Net weight | 8500 g / 18.7 lbs |
| Speed | 562 rpm |
| Spindle | Supplied separately |
| Range Spindle 1 | 0 - 22P - 0 - 2200 cP |
| Range Spindle 2 | 0,1 - 75P - 10 - 7500 cP |
| Range Spindle 3 | 1 - 350P - 100 - 35000 cP |
| Resolution | 0,1 P |
| | 1 cP |
| Accuracy | 1 % of full scale |
| Repeatability | 1 % of full scale |
| Sample container | RL seal required for spindle 1 |
| Dimensions | 200 x 360 x 550 mm / |
| | 7.9 x 14.2 x 21.7 in (w x d x h) |



Operation

A tin container is filled with sample fluid and positioned on a magnetic rings mounted on top of the base. The spindle is submersed in the sample fluid by lowering the handle. When the handle has reached the lowest point, the spindle starts rotating with a set constant speed. The displays shows the actual measured viscosity in poise.

Readings

The reading of free-flowing fluids can be viewed quickly. More structured materials need more time because the spindle applies shear that influences the reading. That's why the Rotothinner[™] offers several reading presets.

Easy-to-clean

After taking the reading(s) the handle can be lifted to a level where the spindle is just below the rim of the sample container. This level offers the operator the opportunity to spin off the sample material. When the handle is raised to its maximum extent the spindle automatically switches off. The quick release chuck allows for quick spindle exchange and eases cleaning the instrument and spindles.

Accurate and repeatable

The Rotothinner[™] is microprocessor controlled which ensures a higher accuracy and repeatability. The accuracy is enhanced by the automatic multi-point calibration, for which no dongle is required.











Ordering

DV2700 Sheen Rotothinner

Accessories

Spindles

| DV2010 | Spindle | 10-22P |
|--------|---------|-----------|
| DV2011 | Spindle | 2 0,1-75P |
| DV2012 | Spindle | 3 1-350P |

Calibration oils

| DV2100 | Oil S60 | 250ml |
|--------|------------|-------|
| DV2101 | Oil S600 | 250ml |
| DV2102 | Oil S2000 | 250ml |
| DV2103 | Oil \$8000 | 250ml |
| DV2104 | Oil S200 | 250ml |

Contact Details

web. www.industrialphysics.comemail. info@industrialphysics.comemail. info-ic@industrialphysics.com





