

Ponorná rotační viskometrie = - Immersion rotational viscometry = [Pogruzhnaia rotatsionaiia viskozimetriia]

Ústav makromolekulární chemie ČSAV - Rotational Viscometry in the Cosmetics Industry becomes Intelligent :: Anton

Description: -

-

Free ports and zones -- Law and legislation -- Syria

Customs administration -- Law and legislation -- Syria

Hydrology -- Powder River basin (Wyo. and Mont.)

Jennett family.

Art -- Psychology.

Art -- Themes, motives.

Commercial law -- Guatemala.

Categorial grammar.

Head-driven phrase structure grammar.

Canning and preserving.

Herbs.

Cookery (Herbs)

Non-Newtonian fluids -- Measurement.

Viscosimeter. Ponorná rotační viskometrie = - Immersion rotational viscometry = [Pogruzhnaia rotatsionaiia viskozimetriia]

-

Edice Macro : Řada N, Monografie ; sv. N-1 Ponorná rotační viskometrie = - Immersion rotational viscometry = [Pogruzhnaia rotatsionaiia viskozimetriia]

Notes: Bibliography: p. 119-122.

This edition was published in 1977



Filesize: 56.108 MB

Tags: #Rotational #Viscometer #/
#concentric #cylinders #:: #Anton #Paar
#Wiki

Professional Rotational Viscometer

This device works by determining the speed in which the system rotates. This is unlike in the spring system in which the spindle is connected to the pivot.

Professional Rotational Viscometer

Some of these ranges could for example be from 2cps to around 90 million cps. To take care of the normal range of viscosity, around three or four instruments are needed.

Rotational Viscometry in the Food/Beverage Industry Becomes Intelligent :: Anton

A pivot and spring connection is made to rotate around the shaft. It is normally referred to as deflection. One of our specialists will reply to your enquiry shortly.

How does a rotational viscometer work?

The determination of the amount of current is usually done by the use of a device known as the servo encoder.

How does a rotational viscometer work?

The basic idea of these standards is to postulate a limited dimension of the annular gap in order to achieve values of and which are as constant as possible in the entire shear gap. Of importance to note here is that, each particular range is directly related to a particular strength of viscosity.

Rotational Viscometry in the Food/Beverage Industry Becomes Intelligent :: Anton

This precision Digital Rotational Viscometer is designed and engineered offering the newest microchip technology to ensure high accuracy and high precision combined with a user-friendly and large LCD display with backlight, easy programming features and an ergonomic design, continuous speed control and a set of different available spindles. Alternatively contact us via the company details in the USA, in Australia or in the UK.

Related Books

- [Bibliothekenführer der Bezirke Dresden, Karl-Marx-Stadt und Cottbus](#)
- [Catálogo de documentos histórico farmaceuticos del Archivo General de Indias](#)
- [Bosnia and Herzegovina](#)
- [Suzanne of Kerbyville](#)
- [Religious traditions among Tai ethnic groups - a selected bibliography](#)