

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: 68.81 MB

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

Rotational Viscometer / concentric cylinders :: Anton Paar Wiki

This professional Rotary Viscometer offers a seamless PC-Connectivity and PC-Software for data management, data analysis, data sharing, data presentation and much more. The spring is used to measure the torque strength on the spindle. Measuring range of each of the spring and pivot set-up is limited.

Rotational Viscometry in the Cosmetics Industry becomes Intelligent :: Anton

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. The rotation of the spindle is usually proportional to how viscous the sample is.

Professional Rotational Viscometer

Viscosity on the other hand is taken as to be directly proportional to the total amount of current produced. It is possible to automatically determine this relationship between the torque deflection and the viscosity. The deflection caused has a direct relationship with the torque as a result of the torque of the viscosity of the fluid.

How does a rotational viscometer work?

It is normally referred to as deflection. First, servo system offers a very wide of measuring viscosity in a particular instrument.

Rotational Viscometry in the Cosmetics Industry becomes Intelligent :: Anton

When the spindle moves in a rotational manner, the frictional force or drag of the fluid acting on the spindle, causes the system to need and use more current so that it can be able to maintain the spindle moving at the initial speed that is usually set by the user to fit the required need. Below are the two main systems that shows how a rotational viscometer work. Some of them are necessary e.

Related Books

- [Amerika kin'yūshi - kenkoku kara 1980-nendai made](#)
- [Aux origines des plantes.](#)
- [Crooked spire of Chesterfield - how it was saved from destruction by fire](#)
- [Ways of communicating](#)
- [\[Duruma language publications\].](#)