On the ball flowmeter and the ball viscosimeter.

exp. [Ingeniörsvetenskapsakad.] - Flowmeter

Description: -

Bulgaria -- Social conditions.

Czechoslovakia -- Social conditions -- 1945-1992.

Socialization.

Consciousness.

Communism and society.

World War, 1914-1918 -- Personal narratives, English

English language -- Spoken English.

English language -- Textbooks for foreign speakers.

School music -- Instruction and study

Music -- Instruction and study

Farm management -- Ethiopia.

Women in the Mormon Church.

Women, Mormon.

Polygamy.

Mormons and Mormonism.

Church of Jesus Christ of Latter-Day Saints.

Stenhouse, Fanny, 1829-

Peasant uprisings -- Bangladesh.

Type specimens (Natural history)

Fossils -- Catalogs and collections.

Blastoidea.

Lubrication and lubricants.

Flow meters.

Viscosimeter. On the ball flowmeter and the ball viscosimeter.

1139.

Publication (Field Museum of Natural History);

v. 23, no. 4.

Fieldiana.

1139

[Field Museum of Natural History] Publication

v. 23, no. 4

Fieldiana: geology,

no. 36

Acta polytechnica Scandinavica. Mechanical engineering series,On

the ball flowmeter and the ball viscosimeter.

Notes: Bibliography: p. 28.

This edition was published in 1968



Ubbelohde capillaries

0 OC OB 1 1C 1B 2 2C 2B 3 3C 3B 4 4C 4B 5

<u>,</u> 10000

Filesize: 53.410 MB

practitioner to concentrate on the patient's needs.

FALLING BALL VISCOMETER

However, what they gain in their simplicity, they lack in accuracy. Rolling ball, falling ball, sphere, and piston viscometers In this instrument, a ball rolls through a closed, sample-filled capillary that is inclined at a defined angle. In addition, the digital unit provides the capability of displaying the flow rate of either of the constituent gases.

On the use of the rolling

The time of fall is a measure of viscosity, with the clearance between the piston and inside of the cylinder forming the measuring orifice.

Tags: #Flowmeter

How to measure viscosity:: Anton Paar Wiki

Typically, cleaning, rinsing and drying stages are performed using various residue-free solvents. The greater part of automated capillary viscometers features special capillaries working with less measuring volume than the original types, or covering an extended viscosity range.

How to measure viscosity :: Anton Paar Wiki

Couette principle The motor drives the cup while the bob is stationary. Continuous internal self-monitoring of all operational parameters by the device frees the

Related Books

- Man yutfi'u al-nār.
 Handbook of parenting
 Intertemporal asset pricing under Knightian uncertainty
 The American desk encyclopedia
 Young Europeans in 1987