Surface Characteristics: Analyzing Wettability





[Peneto Analyzer]

Outline

Measuring speed & weight of the liquid to penetrate into powder layer. This gives affinity between liquid & powder;namely, Wettability. It is widely used in pharmaceutical & chemical industry to evaluate the surface characteristics between powder material & various.

Speciallity of new Peneto Analyzer

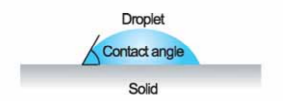
- Easy measurement through PC operation
- Precise lifting control of the vessel realizes accurate measurement
- High repeatability by specially designed cell shape
- Optimal packing (option)



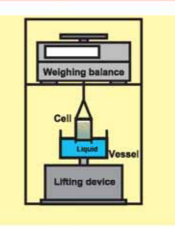
- Evaluation of affinity (Wettability) between liquid & powder
- Battery material(cathode & anode), paint, pharmaceutical, cosmetics, food, ceramics, carbon black, silicon nitride, pigment, dye stuff, ink, toner, nagnetics, titanium dioxide, textile, paper, fibre, porous material, ceramic molded object
- Prediction of dispersibility liquid into powder layer
- Evaluation of fine surface characteristics of particle

Principle

Measuring the penetration speed of liquid into powder layer gives wettability of powder and contact angle of liquid & powder .These operation is automated by computer









Composition of Peneto Analyzer

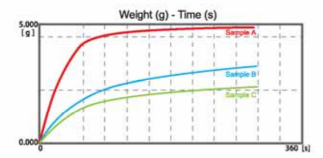
Measuremnt Sample

Powder: A, B & C, Liquid: water

The measurements give three different curves Fig.1. Penetration speed coefficient through Washburn's equation is shown in Fig.2.

$$\frac{W_L^2}{t} = (S_E \rho_L)^2 \frac{r \gamma_L \cos \theta}{2\eta_L}$$
 Washburn's equation

 W_{t} : liquid penetration weight, t: time, S: cell projection area ϵ : vold ratio, ρ_{t} : liquid density, r: radius of capillary formed in powder layer γ_{t} : surface tension of liquid, η_{t} : viscousity of liquid, θ : contact angle between liquid and solid surface



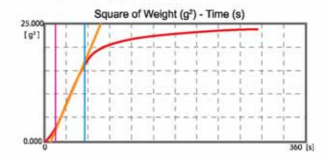


Fig.1 Comparison of penetration speed on each samples

Fig.2 Gradient gives penetration speed coefficient

Specification

Measuring method	By weighing liquid in powder layer
Accuracy	1mg (option for 0.1mg)
Measuring range	Max.300g
Electric supply	AC100-240V 50/60Hz

#Please accept that we may change dimensions/specifications without notice.



URL http://www.hosokawamicron.com

Hosokawa Micron Corporation is a member of the Hosokawa Micron Group, responding to global needs through emphasis on materials equipment and systems for powder processing, thermal processing, environmental protection, and plastics processing. The Group maintains facilities for research, engineering, manufacturing, and service in each of the world's industrial markets.

HOSOAKWA GROUP ASIAN NETWORK

*Hosokawa Micron Corporation

1-9, Shoudai Tajika, Hirakata Shi, Osaka 573-1132, Japan Phone: 81-72-855-2224, Email: info@hmc.hosokawa.com

·Hosokawa Micron (Korea) Ltd.

Phone: 82-2-420-5691, Email: hmkorea@hosokawakorea.co.kr

-Hosokawa Micron (Shanghai) Powder Machinery Co. Ltd. Phone: 86-21-5396-8031, Email: shanghai@hosokawa.com.cn

·Hosokawa Micron (Malaysia) Sdn. Bhd.

Phone: 60-3-5634-0391, Email: admin@hmm-hosokawa.com.my

*Hosokawa Micron (India) Pvt. Ltd.

Phone: 91-44-26211-257, Email: mail@hmindia.hosokawa.com