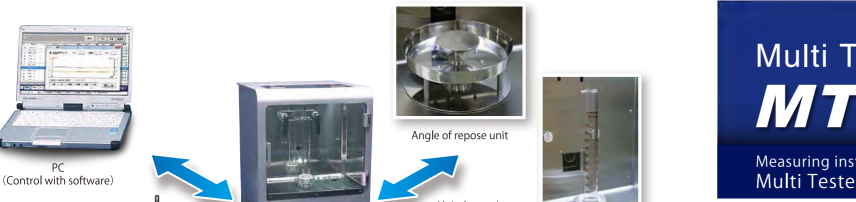
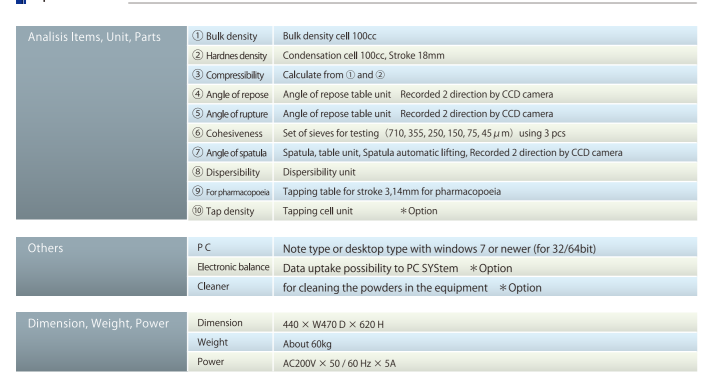
System Configuration



Pharmacopoeia

Specifications

USB connect



- **Products listed in this catalog have been designed and manufactured for common powder materials and do not have specifications for particularly hazardous matters (toxic matters, explosives etc.) Kindly use these products after having taken adequate steps when using them for hazardous matters (toxic matters, explosives etc.)
- *In the case of using the equipment in overseas, it is necessary to offer export country name, company name and end use etc in advance. please feel free to contact the person in charge, your kind understanding would be much appreciated.

EL:+81-93-751-5000 FAX:+81-93-751-4157

*The specification of goods and the pictures in this catalog will be changed without notice.



SEISHIN ENTERPRISE CO., LTD.

Hibikinada factory 66-10, Anse, Wakamatsu-ku, Kitakyushu, Fukuoka, 808-0022

Overseas Department

HomePage : http://www.betterseishin.co.jp			
■ Head office	NEX Shinjuku BLDG, 5-34-7, Sendagaya, Shibuya-ku, Tokyo, 151-0051	TEL:+81-3-3350-5771	FAX:+81-3-3350-5860
Overseas department		Direct: +81-90-4175-2428	
R&D Labolatory	740, Koga, Koga-shi, Ibaragi, 306-0016	TEL:+81-280-32-3111	FAX:+81-280-32-3112
Measurement technology center		Direct: +81-90-3143-0334	
Arakawa factory	9-37, Midori-cho, Kawaguchi, Saitama, 332-0027	TEL:+81-48-256-9101	FAX:+81-48-256-9104
Nikko factory	3439-1, Nakahara, Inokura, Nikko, Tochigi, 321-2344	TEL:+81-288-26-9000	FAX:+81-288-26-9004
Tonegawa factor	y 497, Sakae, Kazo, Saitama, 349-1213	TEL:+81-280-62-2791	FAX:+81-280-62-0870
Yamaguchi Ube Kotobuki Factory	Ube Techno Park, 700-3, Kabutoishi, Yamanaka, Ube, Yamaguchi, 759-0132	TEL:+81-836-62-1157	FAX:+81-836-62-6200

Inquiry...

Multi Tester Measuring instrument of Multi functional powder properties Multi Tester MT-02



To all people who treat powders

- A stable filling becomes possible by improving the sieve vibration structure.
- The design becomes more compact and the operability becomes better.
- Noise is decreased by reducing the shaking.
- The temperature and humidity are recoded automatically during measuring.
- Measuring precision is improved by changing the photographing direction from one direction to two direction with turning the measurement unit.
- It is possible for beginner to measure by improving the software.





New product



Technology



New function

- The specification can be used for the Japanese Pharmacopoeia.
- The measurement precision is improved by changing photographing direction from one direction to two direction.
- The supply property gets well by changing the vibration direction of feeder.
- The temperature and humidity are recorded automatically during measuring.
- · Cleaning work is improved by installing the dust chute.

The base property of powders includes fluidity, dispersibility, adhesion, cohereability and particle size distribution

This equipment is used with two analysis method as below.

- For fluidity and floodability → Carr index
- For fluidity and adhesion → Kawakita's equation

This equipment also can measure bulk density and tap density.

Only using this one multi tester, you can measure various powders property items.



Example of utilization

Problems that occur when supplying

Hopper

Inclination angle of hopper:

(Confirming fluidity)

· Angle of repose



Knocker is necessary:

(Confirming fluidity)

·Angle of repose, Angle of repose compressibility and so on

If the effect of knocker can be expected:

(Confirming floodability)

· Angle of rupture, angle of difference

Flushing occurs:

(Confirming floodability)

·Angle of rupture, angle of difference, dispersibility and so on

Fixed quantity supply is impossible:

(Confirming fluidity)

·Compressibility, angle of repose, angle spatula

Bridge and rat hole appear:

- (Confirming fluidity and compressibility)
- ·Angle of repose, compressibility and so on

Powders don't flow:

- (Confirming fluidity)
- ·Compressibility, angle of repose, cohereability

Carr index:

- ·Angle of repose, angle spatula, compressibility, cohereability →fluidity index
- ·Fluidity, angle of rupture, angle of difference, dispersibility → floodability

For the Japanese Pharmacopoeia

► Change from option to standard device.

This equipment can measure bulk density and

tap density of the Japanese Pharmacopoeia.

The electric balance is made by mettle Toledo. (precision: 0.01g type)

Tapping condition

Drop height Tapping speed 3 ± 2 mm $250 \pm 15 \text{times} / \text{min}$

300 ± 15times / min 14 ± 2mm

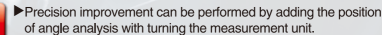
for glass cell

Weight of support stand

 $240 \pm 15g$ $450 \pm 10g$ 250ml



Precision improvement of angle of repose, angle of rupture, angle spatula



- In the case of measuring angle spatula, it is possible to analyze two direction from both long side and short side by setting the turn angle to 90°.
- The precision of image analysis is better than usual.
- Using calibration jig of 30° and 45° for angle of repose, and using calibration jig of 30° and 60° for angle spatula.









Feeder property improvement

Fixed quantity supply become easy by changing the vibration from outlet control to amplitude control.

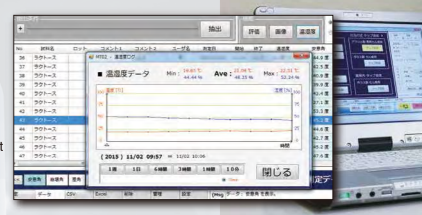
The problem of clogging can be solved by changing the vibration direction from horizontal direction to vertical direction.



Temperature and humidity are recorded



- ▶ For confirming the measurement condition, MT-2 add a new record function that can record temperature and humidity.
- Temperature and humidity are link to measurement time of data, you can confirm it as right picture.



Cleaning time can be shortened by installing the dust chute

▶Cleaning work becomes easy by installing the dust chute.

The powders from dust chute are collected to cup which is installed in the side of main body.





