

ALAT LABORATORIUM PERTANIAN

Telp. : 0251 7543316, Fax. : 0251 7543281

e-mail : k111222555@yahoo.com, karyamitrausaha@yahoo.com, www.alat-pertanian.com, www.alatpertanian.net

450 Grain Moisture Meter

Mengukur Kadar Air Biji-Bijian

- Internal scale (no pre-weighing).
- Over 450 grain, Hold 20 grain.
- Automatic Temperature compensation.
- Moisture range: 5 ~ 45%
- Temperature range: 0v ~ v50°C
- LCD display.



The world's most accurate handheld grain moisture analyzer

40 Grain Moisture Meter

Mengukur Kadar Air Biji-Bijian

Applications : Beras, kopi, coklat, gandum, kacang, jagung, sorgum, bunga matahari, dll.

Specification :

- Range : 5 - 40 % (depend on grain)
- Temp. Range : 5 - 104°F
- Battery : 9V



21 Grain Moisture Meter

Mengukur Kadar Air Biji-Bijian

Applications :

Padi, Beras, Jagung, Gandum, Coklat, Kopi, Lada, Kacang, Teh, Cengkeh, Wijen, Dll

Specification :

- Range : 3 - 35%, Work Temp. : 0 - 40°C
- Size : 20 x 20 x 11 cm
- LCD display



36 Grain Moisture Meter

Mengukur Kadar Air Biji-Bijian

Specification :

- Range : Content 7-30%
- Optional : RS-232C interface
- LCD Display
- Size : 165 x 62 x 26 mm
- Applications :
- Padi
- Jagung
- Kopi
- Sorgum
- Cengkeh
- Kacang
- Gandum
- Kacang Kedelai
- Dll.



Grain Hardness-Sclerometer

Untuk mengukur kekerasan biji-bijian



Measure hardness of granular good. Such as rice, wheat and so on. Looks beautiful and test accurately.

Specification :

- Range : 0 - 20 kg
- Biggest diameter : 18 mm
- Smallest diameter : 4 mm
- Precision : ± 0.5 kg
- Size : 140 x 100 x 250 mm
- Resolution : 0.1 kg

40 Grain Moisture Meter

Mengukur Kadar Air Biji-Bijian

- Direct readout for 40 different grain scales
- Backlit display for night time use
- Built-in calibration button for displaying the average of saved test results
- Multi-language display

- Higher frequency, capacitive circuit improves accuracy.



Specifications :

- Moisture range : 5% to 40% depending on grain tested
- Temperature range : 32° to 113°F (0° to 45°C)
- Repeatability & Accuracy : ± 0.5% in normal moisture range for stored grain
- Display Resolution : 0.1% moisture

Vegetable Moisture Meter

Mengukur Kadar Air Benih Sayuran

Measuring object: Cereal, Mai Lei, vegetable seed, soybean, vegetables seed, corn, feed and so on nonmetallic granulated matter.



Specification :

- Test accurate : ± 0.5
- Repeat accurate : 0.2
- Range : 3 ~ 35
- Temperature : 0 ~ 40
- Power : 6V

Off automatic:

KM1S for vegetable use.

Stainless Steel Sieve

Saringan Stainless steel

Specification :
Sieve saringan satu set terdiri dari 6 unit termasuk Pan dan Cover
Ukuran Diameter : ±8"



- Ukuran mesh :
- 5 (4,000 micron),
 - 10 (2,000 micron),
 - 35 (500 micron),
 - 60 (250 micron),
 - 120 (125 micron),
 - 230 (63 micron)

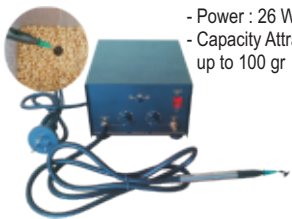
Alat Pengambil Sample Benih

Untuk Mengambil Sample dengan Cara Vacuum

Specification :

- * Has the curved shape, the straight shape two kind attracts the head, is advantageous for the work to subdivide.
- * In a big way has, middle, the small three kind of specifications sucker, is advantageous for attracts puts the different size the seed.

- Power : 26 Watt
- Capacity Attraction up to 100 gr



Alat Penghitung Bijian

Specification :

- Measuring range 1 - 99999
- Time for test : more than 1000/3 minutes.

Application : Untuk menghitung biji-bijian kecil seperti beras, gandum, dll. Juga untuk biji-bijian besar seperti jagung, kacang, bunga matahari, dll.



Meja Kemurnian Benih

Specification :

- Enlarge times : 0 - 7 Times
- Work platform size : 360 x 330 mm
- Foundation size : 940 x 330 mm
- Light platform size : 300 x 270 mm
- Height : 200 mm
- The edge is prominent, prevents the seed leak.



Meja Kemurnian Benih

Specification :

- Meja Ukuran PxLxT : 120 x 60 x 76 cm
- Alas Meja inspeksi Bahan : Acrilic/Kaca
- Lampu : 48 Watt
- Listrik : 220 V / 50 HZ



Alat Seed Cleaner Skala Lab

Untuk Membersihkan Dan Memisahkan Sample Bijian

Specification :

- Max. Wind : 3.8 m3/minute
- Max. wind press : 1300pa
- Noise : ≤ 50db
- Fixed time : 0 - 10 minute
- Power : 180W



Pembagi Bijian Electric

Untuk membagi sample Benih/Biji-Bijian Menjadi 2 Bagian yang Sama Hasil Pembagian Sangat Akurat

- Both the hopper and cylinder top lift off to provide easy access to the interior of the dividing chamber.

Specification :

- Size : 38 x 31 x 51 cm
- Weight : 18.6 kg
- Hopper capacity : 2 Kg
- Electric motor : 0.5 H.P
- Material : Wearing Brass,
- Body : Stainless Steel,
- Base : Cast Iron



Pembagi Bijian Manual Borner

Untuk membagi sample Benih/Biji-Bijian Menjadi 2 Bagian yang Sama Hasil Pembagian Akurat

Application :

Corn, Bean, Seeds, Rice
Wheat

Specification :

- Capacity : 2000 gr
- High : ± 80 Cm
- Weight : 4.5 Kg



Pembagi Bijian Manual Kisi

Untuk membagi sample Benih/Biji-Bijian Menjadi 2 Bagian yang Sama Hasil Pembagian Akurat dan Cepat

Specification :

- Material : Stainless Steel
- Weigh of Slot : 25.4 mm
- Max Sample : 300-2000 gr
- Size : 420 x 240 x 280 mm
- Use Range : Grain, bean, corn, etc.
- Slot : 12

