## LABORATORY EQUIPMENT

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| SATAKE AUSTRALIA PTY. LTD. <br> 5 Leland Street, Penrith, N.S.W., <br> URL: www.satake.com.au |  |  | (150901 Certificaion | SATAKE COBPORATION has oblatined ISO9001 and ISOO 4001 certification. These international standards for management high uuality products and senvices |
|  |  |  | ISO 14001 Certification |  |



It is designed for drying samples of grain. Up to 48 separate samples of grain can be simultaneously dried by means of hot air. The power supply is regulated by safety devices to prevent excessive temperature rise.

| Model |  | TDR24F | TDR48F |
| :---: | :---: | :---: | :---: |
| Drying Speed |  | $1.0 \sim 1.2 \%$ per hr. (At sample quantity $600 \sim 700 \mathrm{~g}$ )for paddy $1.5 \sim 2.0 \%$ per hr.(At sample quantity $600 \sim 700 \mathrm{~g}$ ) for wheat |  |
|  |  |  |  |
| Air Temperature |  | $35 \sim 45^{\circ} \mathrm{C}$ for paddy, $50 \sim 55^{\circ} \mathrm{C}$ for wheat |  |
| Heater | Type | Semiconductor Heater |  |
|  | Power | $0.6 \sim 1.8 \mathrm{~kW} \times 2$ | $0.3 \sim 1.8 \mathrm{~kW} \times 4$ |
| $\begin{aligned} & \text { Suction } \\ & \text { Fan } \end{aligned}$ | Type | Mini-Plate Fan |  |
|  | Power | 120 (60x2) W | 240 (60x4) W |
| Sample Container (Box) |  | $600 \sim 700 \mathrm{~g} \times 24 \mathrm{pcs}$. | $600 \sim 700 \mathrm{x} \times 48 \mathrm{pcs}$ |
| Dimensions (L×W $\times \mathrm{H}$ ) |  | $1,950 \times 554 \times 1,083 \mathrm{~mm}$ | $1,950 \times 554 \times 1,583 \mathrm{~mm}$ |
| Net Weight(kg) |  | 140 | 260 |

Single Phase 200V

2. Testing Husker

1. The Testing Husker can be successfully used for eas husking of paddy, either in the laboratory or in the rice mill. The husked rice, the husks and the immature paddy are automatically separated by an aspirator.

| Model | THU35B-T |
| :---: | :---: |
| Capacity on paddy | $50 \mathrm{~kg} / \mathrm{hr}$ |
| Size of Rubber roll | Width $35 \times$ Dia. 100 mm |
| Power Source | Single Phase, 220~240V,400W |
| Outside Dimensions | L785×W348×H787mm |
| Net Weight | 81kg |
| Accessories | Rubber Rolls $\times 2$ <br> Nylon Brush $\times 1$ <br> Spanner $\times 1$ |

2. About 10 g of paddy sample can be husked by two rubbe rolls, which can be rotated by hand at different speeds.


## 3. Testing Mill

The Testing Mill is excellent for rapidly whitening a sample of husked rice or barley. It is solidly constructed from high-grade cast iron and steel. Again, installation is also very easy

| Model | TMO5C-T |
| :---: | :---: |
| Input Capacity | $200 \mathrm{O} /$ One time |
| Power Source | Single phase, 220-240V*, 400W |
| Roll Speed | $750-140$ rom |
| Outside Dimensions | L368.5 $\times$ W587 $\times$ H3888mm |
| Net Weight | 43.2 kg |
| Accessories | Spanner $\times 1$ <br> Cleaning Brush $\times 1$ <br> \#24 or $30 \times 1$ each |

Use a transformer ( 1.2 kVA ) to transform voltage when connecting to power supplies which are not $220-240 \mathrm{~V}$


## 4．Tesing Width and Length Grader

The Testing Width and Length Grader performs a double function in one body．This model can grade either broken and mmature grains or broken and shorter grains from whole grain just by changing the internal cylinder．

| Model | TWL05C－T |
| :---: | :---: |
| Capacity | $600 \mathrm{~g} / \mathrm{batch}$（for thickness grading） |
|  | $100 \mathrm{~g} /$ batch（for length grading） |
| Power Source | Single phase， $220 \mathrm{~V}, 50 \mathrm{~Hz}, 40 \mathrm{~W}$ |
| Dimensions | L741×W455xH420mm |
| Net Weight | 45 kg |
| Available Cylinder Size | 〈Slotted Cylinder（for thickness grading）） $1.20,1.40,1.60,1.65,1.70,1.75,1.80,1.85$, $1.90,2.00,2.10,2.20,2.30$〈Indented Cylinder（for length grading）〉 S3．2，S3．6，S4．0，S4．2，S4．75，S5．2，S5．7， S6．2，S7．0 |

## ．Sample Divider

The divider is used for reducing the size of a parcel of grain， whilst simultaneously providing a representative sample of the original parcel．It can also be used for mixing

| Model | TS－L | TS－S |
| :---: | :---: | :---: |
| Hopper Capacity | 3kg | 1 kg |
| Partition | 36 Holes | 32 Holes |
| Height | $1,000 \mathrm{~mm}$ | 580 mm |
| Diameter | 360 mm | 240 mm |
| Net Weight | 7.5 kg | 3 kg |

## ．Sample Bag

It is made of transparent polyethylene film for quick comparison as well as displaying the samples．Two different sizes are available．
．Single bag type
Overall size：W1 $10 \times$ L1 80 mm with resealable top
2．Multiple bag type：
6 compartments with resealable top．
Compartment size：W70×L105mm
Overall size：W442×L105mm


## Sample Container

Three different sizes of container are available，70， 120 and 200 cc ．They are made from styrol，which is strong，light in weight and as transparent as glass．

| Model | TSC70 | TSC120 | TSC200 |
| :---: | :---: | :---: | :---: |
| Capacity | 70 cc | 120 cc | 200 cc |
| Size | $50 \times 80 \mathrm{~mm}$ | $60 \times 95 \mathrm{~mm}$ | $70 \times 110 \mathrm{~mm}$ |



## 4．Grain Counter

The grain counter is used to pick up precisely 100 grains for analysis purposes．The unit is made of urea resin．

Moisture Testing Kit for Official Measuring
For official tests of moisture content of paddy in Japan, the Ministry of Agriculture, Forestry and Fisheries employ a method hour is employed as an official test. However, some scientists claim that $135^{\circ} \mathrm{C}$ for 3 hours gives the most reliable results. Whilst the official standard method in each country, temperature as well as heating time, may be varied according to their own conditions and characteristics, the basic principles of the test method remain the same.

1. Grind the grain sample with the grinder and accurately place 5 g of the material into the aluminium container
2. Turn on the heating element of the rotary dry oven and raise the temperature inside the oven until it is slightly above the target level.
3. Place the container into the rotary oven. About 18 containers can be put in the oven at a time.
4. The temperature inside the oven will fall when the door is opened, but it soon regains the temperature level after reclosing the door.
5.After reaching the predetermined target temperature level, switch on the thermostat and begin timing. The oven will maintain an even temperature and all samples will be subjected to uniformly high heating.
5. Open the door after the predetermined time has elapsed. Remove the sample containers and place them into the airtight glass desiccators for cooling before weighing.
6. Weigh the sample after cooling and calculate the weight loss for determining the moisture content of the material.

7. Handy Moisture Meter
8. Newly designed automatic temperature calibration device eliminates troublesome correction works for both ambient eliminates troublesome correction works for both ambient
and grain temperature. Microcomputer shows the average value of measurement in digital display.

| Model |  | SS-7 |
| :---: | :---: | :---: |
| Measuring Range | Paddy | 8.7~40.0\% |
|  | Brown Rice | 9.1~40.0\% |
|  | Polished Rice | 9.8~20.0\% |
|  | Barley | 8.0~34.3\% |
|  | Wheat | 8.6~35.0\% |
|  | Naked Barley | 8.4~34.7\% |
| Accuracy |  | $\pm 0.5 \%$ (within $10 \% \sim 20 \%$ moistureange) |
| Power Source |  | Dry AA Battery $1.5 \mathrm{~V} \times 4 \mathrm{pcs}$ |
| Net Weight |  | 480 g |


2. Moisture content is digitally displayed after filling the cup with sample grains ( $20-180 \mathrm{~g}$ depending on products)

| Model | PM-450 |
| :---: | :---: |
| Measuring Method | Dielectric Constant |
| Applications | Agricultural Products |
| Measurig Range | Moisture $-1-40 \% /$ Product Dependent |
| Accuracy | $\pm 0.5 \%$ (under 20\%) |
| Power Source | 4pcs $\times$ "AA "size |
| Dimensions | L125 $\times$ W215 $2 \times \mathrm{H} 205 \mathrm{~mm}$ |
| Net Weight | 1.3 kg |



## 3. Standard Moisture Meter

This resistive moisture meter has been designed to apply the well proven principle that resistance varies in proportion to the moisture content of rice and wheat.

| Model |  | PB-1 ${ }_{3}$ |
| :---: | :---: | :---: |
| Measuring Range | Paddy | 11~35\% |
|  | Rice-Rye | 11~20\% |
|  | Barley-Wheat | 10~40\% |
| Accuracy |  | $\pm 0.5 \%$ (against $105^{\circ} \mathrm{C}$ method) |
| Power Source |  | To be specified within the range of AC100( $50 / 60 \mathrm{~Hz}$ ) or $4 \mathrm{pcs} \times 1.5 \mathrm{~V}$ batteries |
| Overall Dimensions |  | L240×W250×H125mm |
| Net Weight |  | 1.3 kg |


4. Infrared Moisture Meter

It comprises a balance and an infrared lamp. The Moisture Content can be read directly from the scale. The sample to be measured is placed on the pan of the balance and dried rapidly by the infrared lamp. The balance remains in the level position, while the indicator moves, due to the moisture evaporation. The position of the rider acts as a moisture indicator and enables the moisture content to be read.

| Model | FD-660 |
| :---: | :---: |
| Sample Weight | 1~80g (Optional weight) |
| Measuring Range | 0~100\% (Wet base), 0~500\% (Dry base) |
| Reproducibility | 5 g or over $\pm 0.1 \%$ |
| Power Source | $280 \mathrm{~W} \times 2$ Organic carbon heater |
| Sample Dish | 110 mm dia., 11 mm depth (stainless) |
| Outside Dimensions (WxDXH) | $222 \times 360 \times 196 \mathrm{~mm}$ |
| Net Weight | 3.2 kg |
| Power Source | AC100~120V / AC220~240V ( $50 / 60 \mathrm{~Hz}$ ) |
| Accessories | Sample dish $\times 2$, aluminum sheets, etc. |

## 1. Milling Meter

Whiteness, transparency and milling degree are displayed in digital form by measuring the amount of reflected and thansmed hiteness meter.

| Model |  |
| :---: | :---: |
| Measurement Method | MM1D |
|  | Whiteness |
|  | Photo diode |
|  | Tillansparency |
| Miling Degree Point | $0.0 \sim 70.0 \%$ |
| Light Source | $0.01 \sim 8.00 \%$ |
| Power Source | 0 Sing |
| Net Weight | Slue LED |
| Dimentions | 3.5 kg |



## 2. Grain Crack Inspector

1. The Grain Scanner 2 analyzes the color and shape information of individual grains in short time

| Model | RSQ110B |
| :---: | :---: |
| Imaging Method | Light Source $:$ LED, Sensor : CCD |
| Measuring Speed | 1000 grains $/ 60$ seconds $($ Rice $)$ |
| Outside Dimension | L $270 \times \mathrm{W} 480 \times \mathrm{H} 110 \mathrm{~mm}$ |
| Net Weight | 4.6 kg |
|  |  |


2.It inspects and measures the quality of the appearance of each rice grain. A statistical analysis of results is given on the inbuilt display.

| Model |  | RGQ1 90A* |
| :---: | :---: | :---: |
| Measuring Method |  | High-speed image processing + Latest distinction algorithm |
| Measuring Mode | No.of grans sample | User configurable from 1 to 2,000 |
|  | Speed of A nayly | 1,000 grains / 35 seconds approx. |
| Power Source |  | AC adapier: : AC100V-240V $\pm 10 \% 50 / 60 \mathrm{~Hz}(\mathrm{AC} \mathrm{adapter} \mathrm{system)}$ |
| Dimensions |  | L182×W267×H130mm |
| Net Weight |  | 2.3 kg |


3.Put the sample on the sample pan and check characteristics of grains easily. Not limited to rice alone, other grains may also be inspected.

| Model | RGVC1OA |
| :---: | :---: |
| Dimensions | Storage case : D240×W290×H100mm |
|  | Transparent device : D237 $\times$ W220×H55 mm |
| Net Weight | 1.25 kg |


4.It is used for inspecting rice quality. Extent and the
percentage of damaged grain present in the sample can be
quickly determined by placing the grain on the plate quickly determined by placing the grain on the plate.

| Model | TX-200 |
| :---: | :---: |
| Outside Dimensions | L134×W162×H80mm |
| Net Weight | 0.5 kg |


5.50 short grains can be inspected by adjusting the light from the mirror. Percentage of cracked grain can be determined simply and quickly

| Model | KT-50A |
| :---: | :---: |
| Outside Dimensions | L78×W100×H25mm |
| Net Weight | 170 g |



| Model | ES-30 |
| :---: | :---: |
| Power |  |
| Measuring Range | Length |
|  | Angle |


4. Sample Pan

1. All black color and made from synthetic resin.

| 1. All black color and made from synthetic resin. |
| :--- |
| Model |
| Diameter |
| Model |
| Upper edge |
| USP0 |

*White colored is available.

2. Made of sheet steel.

| Model | $\mathrm{FN}-270$ |
| :---: | :---: |
| Base dimension | 270 mm |


5. Grain Shape Tester

Place a small quantity of sample on the plate and operate the lever by left hand. Holding a pencil or pincette by right hand ever by left hand. Holding a pencil or pincette by right hand grain to the groove.

| Model | RT-10 | RT-20 |
| :---: | :---: | :---: |
| Measuring Range | $0 \sim \sim 10 \mathrm{~mm}$ | $0 \sim 20 \mathrm{~mm}$ |
| Graduation | Min. 0.01 mm | Min. 0.01 mm |
| Dimensions | L120 $\times$ W85 8 H35mm | L135 $\times$ W $115 \times$ H45mm |
| Net Weight | 150 g | 280 g |



## 6. Rigidity Tester

Grain rigidity has a close relationship with quality. Grain with high moisture content or chalky grain shows less rigidity. As a consequence, milling recovery would be less.

| Model | $\mathrm{KY}-140$ |
| :---: | :---: |
| Maximum Pressure | 20 kg |
| Graduation | 200 g |
| Pressed Surface | 5 mm |
| Dimensions | L290 |
| Net Weight | 5.2 Kg 330 mm |
|  |  |



## 7. Sieve

For accurate sifting of a sample for making purity tests.

| Model |  |
| :---: | :---: |
| Standard Set (round mesh size) | 3.6,4.,.4.9,5.5.7.7.,7.9mm |
| Dimensions | Dia. $170 \times$ H40mm | Dimensions A Bottom Pan

Note: If other meshes are required, please specify in your inquiry.


| Model | TS-3 |
| :---: | :---: |
| Available Round Mesh Size | $\begin{gathered} \hline 4.2,4.9,5.5,6.1,6.7,7.3, \\ 7.6,7.9,8.5,9.1 \mathrm{~mm} \\ \hline \end{gathered}$ |
| Dimensions | Dia. $340 \times H 50 \mathrm{~mm}$ |
| Model | TS-4 |
| Available Slot Mesh Size | $\begin{aligned} & 1.6,1.7,1.75,1.8,1.9,2.0,2.1,2.2, \\ & \text { 2.3,2.4,2.5,2.6,2.7,2.8,2.9,3.0mm } \end{aligned}$ |
| Dimensions | Dia. $340 \times 450 \mathrm{~mm}$ |


| Model | TS-2 |
| :---: | :---: |
| Standard Set (slot mesh size) | $1.6,1.7,1.8,1.9,2.0,2.2$, |
| Dimensions | Dia. 42.2 mm |
| Accessories | A Lid, A A Bottom Pan |
| Note: If other meshes are required, please specify in |  |



1. Electronic Balance

Suitable for weighing all seed and grain samples for testing. Operated by electronic technology.

| Model | Capacity | Graduation | Power Source |
| :---: | :---: | :---: | :--- |
| EW-12Ki | $12,000 \mathrm{~g}$ | 1 g | AC Adapter or Ni-MH Battery <br> Pack (option) |
| GF-4000 | 4100 g | 0.01 g | Aprox. 1 VA <br> (Supplied by AC Adapter) |
| FG-60KAM | 60 kg | 0.02 kg | AC Adapter or C Size <br> (R14P LR14) 4 Batteries |



1. Freshness Measurement Analyzer

The Freshness Measurement Analyzer estimates freshness of rice. By measuring the changing color of a reagent with a sensor, the Freshness Measurement Analyzer displays the freshness of a rice sample by numerical value. Since it is easy to use, the Freshness Measurement Analyzer improves the efficiency and reduces the time of operation

| Model | RFDM1B |
| :---: | :---: |
| Measuring Object | Brown rice, polished rice, rinse-free rice |
| Freshness Degree | $10-100$ |
| Light Source | Halogen lamp |
| Light Source Operation Time | $5,000 \mathrm{~h}$ |
| VIItage | AC $100 \sim 240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |
| Maximum Quantity P Processing Speed | 8 samples $/ 10$ munities |
| Net Weight | 8 kg |
| Dimensions | L370×W352 |


3. Rice Taste Analyzer
analyzes main ingredients accurately by near-infrared method.
The taste of rice can be measured quickly without the need for cooking.

| Model | RLTA10C* |
| :---: | :---: |
| Applicable Sample | Short grain - Brown rice, white rice, undried brown rice (option) |
| Evaluation Item | Brown rice: taste, protein, moisture, amylose, fatty acid value |
|  | White rice: taste, protein, moisture and amylose value |
|  | Undried brown rice: protein and moisture value |
| Measuring Method | Near-infrared transmission continuous wavelength method |
| Speed of Analysis | About 40 seconds |
| Power Source | AC100V, $50 / 60 \mathrm{~Hz}, 100 \mathrm{~W}$ |
| Net Weight | 12 kg |
| * Objective : short gra | in only (in general) |

## 4. Cooked Rice Taste Analyzer

Evaluates the quality and taste of cooked rice
The evaluation results are accurately and objectively compared human sensory test panel inspectors.

| Model | STA1B* |
| :---: | :---: |
| Measuurig Method | Visible near infrared reftection and transmission method |
| Speed of Analysis | 1 minute/1 time |
| Power Source | AC100V $/ 50 \mathrm{~F} 50 / 60 \mathrm{~Hz}$ |
| Standard Equipment | Handy 5 Scale and Hand press |
| Weight | 9.5 kg |
| Dimensions | W220×L300×H335mm |

Objective : short grain only (in general)
Values are set based on data of tastes and textures suiting to Japanese.


