



Single Kernel Grain Moisture Tester Model PQ-520 (type PQ-5205)





Single Kernel Grain Moisture Tester PQ-520

The PQ-520 Single Kernel Grain Moisture Tester provides fast and continuous measurement of moisture, one kernel at a time. It is possible to accurately determine the moisture distribution of a large sample by using this method of measurement, thus determining the appropriate time for threshing, controlling the average moisture of a received sample, and preventing uneven moisture content during drying.

The measurement operation is simple. The sample is poured into the large sample port, and then the "start/stop" key is pressed. After completion of the measurement, the average moisture value is automatically displayed. Moisture distribution may also be displayed with a one-click operation.

Determining the overall moisture distribution, one kernel at a time, is a simple and reliable method that plays an important role in improving the consistency of grain quality.

• Easy to Read Screen; Easily Understood Histogram

A high visibility fluorescent display lamp is used for the screen. The average moisture value is displayed after the measurement, and it is possible to also display the histogram indicating moisture distribution. Use of the histogram display makes it possible to intuitively understand the moisture distribution of the entire sample and, in turn, readily detect uneven drying.

RICE

• Simple Maintenance

Since a large-volume sample case is used for disposal after measurement, there is no need for sample disposal after each test. When the sample feed unit becomes clogged, the side door may be opened for easy cleaning.





Large Sample Case

Side Door for Cleaning

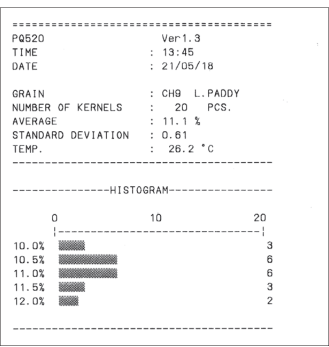
Record Management

The measurement date, moisture content data, standard deviation, and histogram may be printed using the optional printer. PC-based data management is also possible by use of data logger software. VZ-380 Printer (Optional)



• Specification : type PQ-5205

Mea. Method	Electrical Resistance
Measurement Range	Long milled rice 11-20% Jasmine milled rice 11-20%
	Short milled rice 11-20% Jasmine paddy 11-35%
	Long brown rice 11-20% Barley 10-40%
	Short brown rice 11-20% Naked barley 10-35%
	Long Paddy 11-35% Wheat 10-40%
	Short Paddy 11-35% Long sticky paddy 11-35%
	Long parboiled rice 11-20% Long sticky milled rice 11-20%
Measurement Time	Less than 40 seconds / 100 kernels (during measurement of brown rice, average moisture value display time)
Precision	$\pm~0.5\%$ (moisture less than or equal to 20%)
Statistical Calc.	Average, Standard deviation (printout mode)
Display	Fluorescent tube display
Display Content	Selected grain type, average moisture value, kernel count, time, moisture distribution
Temperature Correction	Automatic instrument temperature correction using a thermostat
Kernel Count	10-1000 (Selectable)
Operating Range	5-40°C, Less than 85%RH (non-condensing)
Output	RS-232C interface (for printer), USB (for PC)
Power Source	AC100-120 / 200-240V (50/60Hz)
Usage	76W Maximum
Dim. / Weight	$320(W) \times 254(D) \times 382(H)$ mm / 9.0kg
Accessories	Scoop, Tweezers, Electrical power cord
Options	Printer VZ-380 (w/ VZC69 cable) for RS-232C, Data logger software PDL-01 (w/ USB cable)



Printing example

KETT ELECTRIC LABORATORY

1-8-1 Minami-Magome, Ota-ku, Tokyo 143-8507, JAPAN **2** +81-3-3776-1121 **4** +81-3-3772-3001

Management system enhancement department of the Japanese Standards Association (JSA) registers the Quality Management System of the above organization, with conform to JIS Q 9001, ISO 9001.

The scope of the registration.

Kett

Design, development and production management, calibration and repair

Contact



