

PR-930

Wheat and Rice Flour Moisture Tester



Wheat and Rice Flour Moisture Tester

The moisture content of both flours and grains can be promptly measured with this one tester.

Kett has developed wheat & rice flour moisture tester which has been used for bread or noodles or other foods field, which has created a surge in demand for wheat & rice flour. The Wheat and Rice Flour Moisture Tester, "PR-930" can promptly and simply measure the moisture of wheat & rice flour in spotlight, what is more, the moisture content of "wheat and grains", the raw materials of them.

PR-930 has been developed by applying the technologies if grain moisture testers cultivated for many years in our company, which is a moisture tester for wheat & rice flour. This tester is essential for quality control for wheat & rice flour.

Simple operation



Measurement is simple.

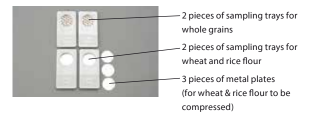
- 1 Place a test sample,
- 2 Rotate the handle,
- 3 And just press the "MEA." button.

Moisture content is dis played in a few second.





Moisture contents of flours and grains measureable An object to be measured, flours or grains, is selectable with one selection button. Two sampling trays per each of flour and whole grain are including as standard accessory.



- Backlight LCD equipped is useable even in the dark.
- Average value display function An average value of up to 9 measured results can be displayed.

Specifications

Wheat flour	11-18%
Rice flour	9-30% 8-18% 10-20% 10-20% 10-35% 10-30%
Wheat flour, Rice flour: standard error of 0.25%(10) at 13 2hrs method (Entire range) Wheat, Long paddy, Short paddy, Long milled rice, Short milled rice: standard error of 0.5%(10) at 130 crushed 2hrs method (Under 200 If the measurement is made at a difference than 20C, measurement may be larger than stated.	C 5g % range) rent
Digital (LCD, minimum display dibacklight equipped)	git 0.1%,
5 – 40 °C ≘	
Automatic temperature correcthermistor	tion using
1.5 V (AA battery) x 4 pieces (aut off function after 5 minutes) Power consumption: Max. 0.3 W	o power
164 (W) x 94 (D) x 64.5 (H) mm, Approx. 0.44 kg	
Sampling tray 4 pieces (2pcs per wheat & rice flour and whole grain plate (3 pcs), Cleaning brush (2typ) with tweezers, Battery (AA size Battery holder, Carrying case, Communication of the communica	n), Metal es), Spoon e x4pcs),
	Rice flour



KETT ELECTRIC LABORATORY

Management System Enhancement Department of the Japanese Standars Association (JSA) registers the Quality Management System of the avove organization, whith conform to JIS Q 9001,ISO 9001. The Scope of the Registration : Design,development and production management of Moisture Testers,NIR Composition Analyzers,Grain Inspectors and Coating Thickness Testers. Calibration and repair of Moisture Testers, NIR Composition Analyzers, Grain Inspectors and Coating Thickness Testers.



VEGETABLE This brochure uses environmentally friendly "vegetable soy ink" and waste paper blend recycled paper".

Requests