

Grain moisture tester Riceter fv208 (draft brochure)



The image shown here is model Riceter fv201

Features

- · Easy operation & comfortable design with non-slip treads
- · Large and highly visible backlit LCD
- · Constant grinding pressure mechanism to keep accuracy for long time
- · Comes with hard carrying case
- · Durable even in tough field conditions
- · Displays average moisture value instantly
- · Equipped with auto power off function

Specifications

Measurement method	Electrical resistance		
Accuracy	0.5% (SEC, 5-20% range)		
Operating temperature	0 to +40°C		
Display	Digital LCD with backlight illuminator Minimum display digit, 0.1%		
Power source	1.5V batteries x 4		
Dimensions and Weight	(Only main unit) 164(W)x94(D)x65(H)mm, approx. 0.44kg (Shipment gross) 310(W)x150(D) x120(H)mm, approx. 1.8kg		
Accessories	Sample tray (2), Spoon with tweezers (1), Cleaning brush (1), AA size Battery (4), Carrying case (1), Operating manual (1), Inspection certificate (1)		
Options	Checker for Riceter Rice husker TR-130		

Applications, Measuring range & Accuracy

No.	Applications	Abbre viation	Measurement range (%)	Accuracy*1
1	Wheat	WHEA	9-30%	
2	Barley	BARL	9-30%	
3	Oats	OATS	9-30%	
4	Sorghum	SORG	9-26%	
5	Canola	CANO	6-22%	
6	Peas	PEAS	10-20%	0.5%(SEC)
7	Coriander	CORI	6-19%	0.5%(SEC)
8	Faba Bean	FABA	9-20%	
9	Mung Bean	MUNG	10-24%	
10	Soybean	SOYB	9-20%	
11	Sunflower	SUNF	5-20%	
12	Long Milled Rice	RICE	9-20%	

- Compared to reference drying oven method in the range less than 20%
- SEC: Standard Error of Calibration curve

Accessories



Options







Checker for Riceter



KETT ELECTRIC LABORATORY Co. Ltd.

1-8-1 Minami-Magome, Ota-ku, Tokyo 143-8507, JAPAN

https://www.kett.co.jp/english/contacts/

Management system enhancement department of the Japanese Standards Association (JSA) registers the Quality Management System of the above organization, which conforms to JIS Q 9001, ISO 9001. The scope of the registration: Design, development, production management, calibration and repair of moisture testers, NIR composition analyzers, grain inspectors and coating thickness testers.

Contact