



INSTRUMENTS OF TOMORROW



GRAIN MOISTURE METER GMM9



Application: used for fast and accurate measurement of moisture and temperature in the process of allotment, acquisition, storage, machining of packed grains, feedstuff, and powder. Especially for grains

Specification:			
Measuring range:	0-50%		
Display:	4 Digits, 10mm LCD display with color coded LEDS Indication		
Accuracy:	$\pm 0.5\%$ n or $\pm 0.5\%$		
Operating Temperature &	0°C to 50°C, Below 90%RH		
Humidity:			
PC interface:	RS232C (Software & communicating cable are optional)		
Power supply:	4x1.5V AAA size (UM-4) battery		
Dimension:	(a) Unit: 150 x 65 x 30mm		
	(b) Sensor Cup: 175 x 76x 76mm		
Weight:	690g (including Cup but not including batteries)		
Accessories:	Carrying Case, Operation manual, Sensor Cup		
Optional accessories:	RS-232C cable & software: 1.USB adaptor for RS-232		

Test Code and Range:

Code	Grain	Code	Grain
cd01	Japonica valley	cd12	Granulated Feed
cd02	Soybean	cd13	Sunflower Seeds
cd03	Wheat	cd14	Watermelon Seeds

cd04	Rapeseed	cd15	White Wheat	
cd05	Corn	cd16	Sorghum	TE INSTA
cd06	Barley	cd17	Black Sesame	THE OPEN THE
cd07	Indica Valley	cd18	Northeast Corn	
cd08	Rice	Cd19	Cottonseed	
cd09	Bean Pulp	cd20	Cottonseed Meal	
cd10	Peanut	cd21	Coffee Bean	
cd11	Rapeseed Meal	cd22	Cocoa Bean	