

## Digital grain moisture meter AR991



Measuring Range: 11%~55%(Paddy), 11%~55%(Wheat), 11.5%~50% (Corn), 11%~50%(Barley), 11%~50%(Rice), 11%~50%(Sorghum), 11.5%~50%(Feed), 7.5%~44%(Rapeseed), 11%~50%(Seed Melon), 7.5%~44%(Sesame), 7.5%~44%(Soymeal), 10%~50%(Soybean), 10%~50%(Peanut), 7.5%~44%(Seed Cotton)

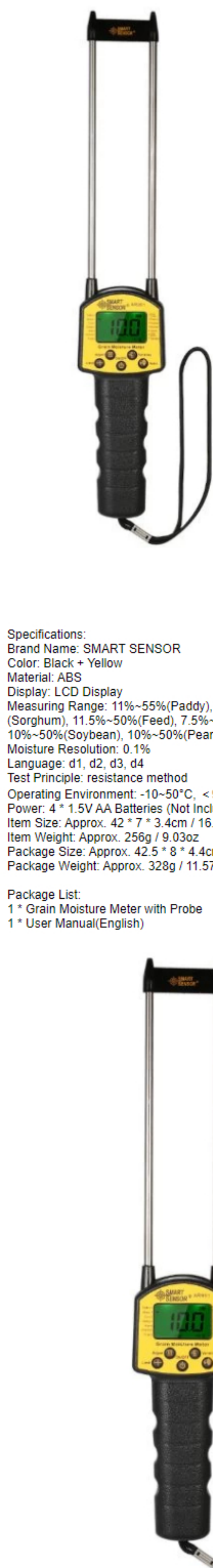
Moisture Resolution: 0.1%

Language: d1, d2, d3, d4

The moisture meter is used to measure the moisture content of corn, wheat, rice, bean, etc. It's portable and convenient for use. With LCD backlight display, users can read the digits clearly.

### Features:

Digital LCD display with backlight for easy reading.  
Double sensor for high accuracy and stable performance.  
Can choose grain species by pressing the key "Varieties".  
Includes low battery indication, data hold, deviation adjustment and alarm setting functions.  
Auto power off with no operation in 15 minutes.  
The moisture meter can quickly measure the moisture content in grain.  
The probe is well protected by a plastic cover, not easy to be damaged.  
Suitable for measuring the moisture content of corn, wheat, rice, bean, etc.



✿ Suitable for measuring the moisture content of corn, wheat, rice, bean, etc.



### Specifications:

Brand Name: SMART SENSOR

Color: Black + Yellow

Material: ABS

Display: LCD Display

Measuring Range: 11%~55%(Paddy), 11%~55%(Wheat), 11.5%~50%(Corn), 11%~50%(Barley), 11%~50%(Rice), 11%~50%(Sorghum), 11.5%~50%(Feed), 7.5%~44%(Rapeseed), 11%~50%(Seed Melon), 7.5%~44%(Sesame), 7.5%~44%(Soymeal), 10%~50%(Soybean), 10%~50%(Peanut), 7.5%~44%(Seed Cotton)

Moisture Resolution: 0.1%

Language: d1, d2, d3, d4

Test Principle: resistance method

Operating Environment: -10~50°C, < 95%RH

Power: 4 \* 1.5V AA Batteries (Not Included)

Item Size: Approx. 42 \* 7 \* 3.4cm / 16.54 \* 2.76 \* 1.34in

Item Weight: Approx. 256g / 9.03oz

Package Size: Approx. 42.5 \* 8 \* 4.4cm / 16.73 \* 3.15 \* 1.73in

Package Weight: Approx. 328g / 11.57oz

### Package List:

1 \* Grain Moisture Meter with Probe

1 \* User Manual(English)

