

MS MOISTURE SERIES

Used for measuring moisture content of wood ,Timber , paper, Bamboo, Carton ,concrete, textile and other materials. It applicable of woodwork, paper making , flakeboard, furniture ,building, timber traders and other relevant industry.



Large display with back light
 Measuring range :
 Pin type:0-80%
 Inductive Type:0-90%
 Resolution: 0.1
 Accuracy: $\pm 0.5\%$ n
 Codes:
 8 groups(Pin type)
 20 groups(Inductive Type)

MS360 Pin & Search Type Moisture Meter

Used for measuring moisture content of wood, paper, Bamboo, Carton, concrete ,glasses textile ,leather, soil and other materials.



Large display with back light
 Measuring range:
 0~90%
 Resolution: 0.1
 Accuracy: $\pm 0.5\%$ n
 Measuring condition:
 Temperature: $-10^{\circ}\text{C}\sim 60^{\circ}\text{C}$
 Humidity: 5-90%
 Material codes: 22 groups

Inductive Moisture Meter MS310-S

Used for measuring moisture content of wood ,Timber, paper, Bamboo, Carton, concrete ,glasses and other materials.



Large display with back light
 Measuring range:
 0~70%
 Resolution: 0.1
 Accuracy: $\pm 0.5\%$ n
 Material codes:10 groups

Inductive Moisture Meter MS300

Used for measuring moisture content of wood , paper, Bamboo, Carton, concrete ,glasses textile , leather, soil and other materials.



Large display with back light
 Measuring range:
 0~90%
 Resolution: 0.1
 Accuracy: $\pm 0.5\%$ n
 Material codes:
 20 groups

Inductive Moisture Meter MS310

Used for measuring moisture content of soil , chemical combination powder, coal powder and other powder materials. It applicable of chemical industry and other relevant industry.



Large display with back light
 Auto power off
 Measuring range:
 0~80%(CD09)
 Resolution: 0.1
 Accuracy: $\pm 0.5\%$ n
 Materials Codes: 20 kinds
 Pin: 235mm
 (40cm 60 cm optional)

MS350 High Frequency Moisture Meter



Large display with back light
 Auto power off
 Max hold
 Measuring range:
 0~60%(CD09)
 Resolution: 0.1
 Accuracy: $\pm 0.5\%$ n
 Materials Codes: 20 groups

MS350A High Frequency Moisture Meter