DSH-50-10 Rapid Moisture Meter

DSH-50-10 Rapid Moisture Meter, 50g, Moisture Percentage Accuracy: 0.3%, Temperature Adjustment Range: 50-180°C

Product introduction:

New thermal insulation sensor is used inside this instrument in order to guarantee the meter satisfies experimental requirments and obtains more accurate data; key-type key board and ultralarge high resolution Backlight LCD provides rich weighing information for easy weighting and reading. Innovative operation panel, clear layout of funcation keys, simplified menu browser and balance setting make operation more convenient more convenient and straligh; light and handy appearance occupies less space and realizes free movement. With excellent performance and high cost-performance ratio, it'll be user's preferential product.



Feature:

- Dot-Matrix LCD Detaile testing information is provded.
- Convenient and Quick Operating All operations can be easily realized through six buttons, without a complicated interface.

- Outstanding Performance A dopting the technology of hest-insulated weighing sensord to ensure the accuracy of weighing not to be affected during the heating process.
- Standardly Featured RS Communication Interface Easy to connected to printers, computers or other auxiliary equipment.
- Quick Heating: Dsh-50 electronic moisture quick teller(halogen heating moisture teller)-can be used in the sample testing that requires quick heating.

Function:

- It is used to rapidly test free water in specimen of chemicals, grains, minerals, biological products, food, pharmaceutical material, papers and textie materials. During the test, drying stayus can be directly confirmed in order to infer the closing time. With its function of automatic faring, accurate measurement can also be achieved via zero-drift correction even affer a certain period of continous test.
- Bilit-in RS232C output interface guarantees direct connection to external equipemnt such ascomputer and printer

Spec:

Model	DSH-50-10	DSH-50-5	DSH-50-1
Max Range	50g	50g	50g
Readable	0.01g	0.005g	0.001g
The moisture percentage accuracy	0.30%	0.20%	0.10%
Diameter	Ф90mm	Ф90mm	Ф90mm
Temperature Adjustment Range	50-180°C	50-180°C	50-180°C
Ambient Temperature	10-30°C	10-30°C	10-30°C