

Wood Moisture Tester NF-568

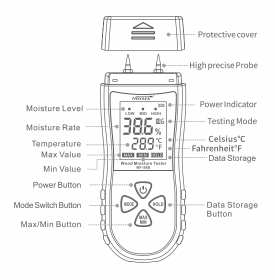


VER:V1

1. Brief Introduction

NF-568 is a high precise moisture meter to test the moisture rate in wood and construction material.

2. Illustration for keys



3、Product Function Illustration

1 Power Button

Short press to turn on the device, Long press for 2S to turn off.

② Mode Button

Short press to switch the modes among M1 \rightarrow M2 \rightarrow M3 \rightarrow M4 \rightarrow M5 \rightarrow M6 in a cycle. The device will display different moisture level under different mode, there will be a beep notice when the moisture level reaches HIGH.

3 MAX/MIN Button

Press the button to switch the measurement among MAX/ MIN and normal situation, Short press to test the MAX value, short press again to test the MIN value and test the normal value when a 3rd short press happens.

Long press the button to switch temperature unit between Celsius and Fahrenheit.

4 HOLD Button

Short press the HOLD button to store the current data, Short pressing again or press any other keys to exit the data storage mode.

5 Low Power Alert and Auto-off

Power sign will blink to notify the user to change the battery, when the power lever is too low, the device will auto off when the power is too low to work or without any operation in 30S.

6 Temperature

Display the current working environment, Users can switch the temperature unit by pressing the MAX/MIN button.

4. Product Specifications

Model NO	NF-568		
Mode	Testing Probe		
Testing Mode	М1	Beech,Spruce,Larch,Birch,Cherry, Walnut,Pine,Maple,Ash Tree, Douglas fir.	6.0~50%
	M2	Cement mortar layer, Concrete, Putty	1.2~4.5%
	М3	Anhydrous gypsum mortar layer	0~4.5%
	M4	Cement mortar	0.8~5.3%
	M5	Lime Mortar, Plaster	0.4~4%
	М6	Bricker	0~9%
Resolution	0.1%		
Accuracy	±2%		
Battery inf	9V 6F22		
Environment	0°C~40°C (32°F~104°F) 0~70%RH		
Dimension	139*56*32mm		

5. Precautions

The testing probe is very sharp, Users are suggested to take care when using it, put the protect cap and get the battery out when non-use.