

Wood Moisture Tester Model MT-900



Wood Moisture Tester Model MT-700



MT-900 supersedes the conventional MT-700 model. We have provided two new calibration curves under the labels "Broadleaf" and "Conifer", and by using these curves, it is possible to cover a wide moisture range - 6-80% (Broad-leaf) and 7-80% (Conifer). It is also possible to call up the calibration curves of the original 16 tree species. Furthermore, we have provided a printer output terminal so that data can be printed out by connecting to an optional printer.

Specifications

-	
Measurement method	Electrical Resistance Method
Applications	Single plank, all wooden materials
Calibration curves	Broad leaf tree, Conifer (Standard Method: ISO
	3130), 16 types of tree species
Measurement range	6-80% (Broad leaf), 7-80% (Conifer), 4-40%
	(when tree types No. 1 - 16 selected, will depend
	on particular tree species)
Measurement precision	moisture < 20% \pm 0.5%; moisture 20% \pm
	2.0% (precision compared to standard resistance)
Display format	Digital (LCD, smallest displayed unit 0.1%)
Allowable temperature range	0-40°C
Additional functions	Automatic temperature compensation, Average value
	display, Auto Off (turns power OFF automatically after
	approx. 5 min) Max value alarm setting (10 - 79%, or
	OFF), moisture value compensation (-9.9% - 9.9%)
Power source	6pcs. 1.5V Batteries ("AA" size Alkaline)
Power consumption	Approx. 0.45 W
Dimensions & weight	110 (W) x 210 (D) x 50 (H) mm,
	Net 0.5kg,Shipment 4kg
Accessories	4-Needle sensor, 10x Spare needles, 2x Conductive
	rubber pieces, Wrench, 6x 1.5V Batteries ("AA" size Al-
	kaline), Carrying case, Shoulder strap, Tree species
	number chart (1x Japanese and 1x English)
Options	Printer (VZ-330), Printer cable (VZC26)

Adopting conventional measuring principle, the MT-700 has been developed as versatile Wood moisture tester. To make woody buildings or furniture last long, moisture control is, no doubt, the best choice tester featuring:

- •Direct reading for 16 varieties of wood.
- •Alarm for upper limit can be preset.
- •Wide bias adjustment can be made.

Specifications

Measurement method	Electrical Resistance Method
Applications	Single plank, all wooden materials
Measurement range	5-40% (Depend on particular tree species)
Measurement precision	moisture < 20% \pm 0.5%; moisture 20% \pm
	2.0% (precision compared to standard resistance)
Display format	Digital (LCD, smallest displayed unit 0.1%)
Allowable temperature range	0-40°C
Additional functions	Automatic temperature compensation, Average value
	display, Auto Off (turns power OFF automatically after
	approx. 5 min) Max value alarm setting (10 - 79%, or
	OFF), moisture value compensation (-9.9% - 9.9%)
Power source	6pcs. 1.5V Batteries ("AA" size Alkaline)
Power consumption	Approx. 0.45 W
Dimensions & weight	110 (W) x 210 (D) x 50 (H) mm,
	Net 0.5kg,Shipment 4kg
Accessories	4-Needle sensor, 10x Spare needles, Wrench, 6x 1.5V
	Batteries ("AA" size Alkaline), Carrying case, Shoulder
	strap