

WINDOW TINT METER AT-175P (Print type) WINDOW TINT METER AT-175 (NO Print type)

Application

Field measurement for automobile manufacturing and testing, glass products, aerospace and other industries. Measurement of transmittance of protective film, PC, acrylic and other plastic products. Other transparent or semitransparent material transmittance measurement. (Note: printed, frosted and milky materials are not suitable for measurement by this machine)

Features

- * Simple operation, fast measurement speed, good sensitivity, high measurement accuracy
- * AT-175P can be connected to a printer to print test data
- * Instrument startup automatic calibration and manual calibration
- * Large capacity storage, can store 500 measurement data

Parts list

Standard Accessories (AT-175P)	host (built-in Bluetooth module)/Bluetooth printer/a roll of thermal paper/packaging box/manual
Optional Accessories (AT-175)	host/packaging box/manual

Specifications

Measurement range	0.0%-100%
Measurement quantity	% beam transmission
Thickness of the object to be measured	<30mm
Volume of the measured object	<10mm*10mm
Shutdown mode	Automatic shutdown or manual shutdown can be set
Backlight	LED backlight
Resolution	0.1%
Host size	70mm*140mm*30mm
Probe size	Φ37mm*136mm
Power	4 * 7 batteries
Operating temperature	0°C-40°C
operating humidity	< 85%
Wavelength range	380nm-780nm

