



HAM-200 Haze Meter

High-precision photometric detector is used to achieve accurate photometric matching in the visible wavelength range. The system is mainly used for materials haze and transmittance measurement. Integrated design makes a large space for holding samples with different size. The equipment meets the requirement of ISO, ASTM, GB / T, JC / T, JISK and other standards.

Ø Main characteristics

- 📄 Equipped with a PAD to operate software, saving laboratory space; Adopt EVERFINE's high-precision detector for fast and accurate measurement;
- Integrated design, easy to operate;
- The built-in integrating sphere with EVERFINE unique SPEKTRON™ coating, which makes higher stability and longer life.
- Large measurement space, suitable for large size samples.

Model	HAM-200
Main functions	Total transmittance, Haze, Diffuse transmittance etc
Measurement geometry	0/d
Standard light source	D65
Repeatability	≤ 0.1 unit
transmittance range	0%-100.00%
Transmittance accuracy	$\leq \pm 1\%$
Transmittance repeatability	$< 0.03\%$
Traceability	NIM



Film



Cover plate