## haze-gloss

# The Reference Instrument for any Application

The hazemeter was designed for the needs in the laboratory. Gloss, haze and mirror reflection can all be measured with one instrument for low to high gloss surfaces.

- Gloss 20°, 60°, 85° and haze
- Mirror reflection for materials with very high reflection capabilities, such as metals
- Reference beam, closed optics and self diagnosis guarantee accurate quality control
- Statistics with average, min/max and standard deviation
- Large storage capacity and data transfer from th hazemeter to a PC prepare you for ISO 9000

## Quick Measurement of many Samples

- Foot switch and automatic measurement for fast sampling Illuminated target facilitates sample positioning
- Ready for measurement without warm-up time
- Long-term calibration and menu guided operation simple and secure
- Operation in English, German, French, Spanish, and Italian switchable

#### Standards

Standards	
ISO	2813, 13803
ASTM	D 523, D 2457, E 430
DIN	67530

#### **Ordering Information**

Cat. No.	Description		
4601	haze-gloss		

#### Comes complete with:

Hazemeter High gloss and haze standard incl. certificate easy-link software Interface cable Foot switch Power cord Operating manual

Extended Warranty: see pages about Technical Service

he laboratory.	
ured with one	
flection	
is	
deviation	
he	
	Г



Technical Specifications		
Gloss		
Measurement Range	0 - 2000 GU1	
Repeatability	0.2 GU <sup>2</sup>	
Reproducibility	0.5 GU <sup>2</sup>	
Haze		
Measurement Range	10 - 2500 HU <sup>3</sup>	
Repeatability	1 HU*	
Reproducibility	7 HU*	
Measuring Area	20°: 15 x 15 mm (0.6 x 0.6 in)	
	60°: 15 x 27 mm (0.6 x 1.0 in)	
	85°: 8 x 60 mm (0.3 x 2.4 in)	
Memory	9 x 600 values	
Interface	serial RS 232	
Power Supply	115 / 230 V, 50 / 60 Hz, requirement 50 VA	
Dimensions	33 x 52 x 40 cm (13 x 20.5 x 15.7 in)	
Weight	14.3 kg (31.5 lbs)	

<sup>1</sup> Gloss Units, <sup>2</sup> 0 - 100 GU, <sup>3</sup> Haze Units (Hlog), \* measured on high gloss standard

### **Documentation of Measurement Data**

The program easy-link allows quick data transfer from the hazemeter to Excel® for further analysis and professional documentation.



Α	CC	es	SC	ori	es

Description	
Checking standard 20°, for 4601	Black glass, semi gloss for checking purposes, certificate included
Checking standard 60°, for 4601	Black glass, semi gloss for checking purposes, certificate included
Checking standard 85°, for 4601	Black glass, semi gloss for checking purposes, certificate included
Mirror Gloss Standard, for 4601	High gloss, polished mirror, for 20°, 60°, 85°, certificate included
High Gloss Standard haze-gloss	Replacement calibration standard gloss, certificate included
Haze Standard haze-gloss	Replacement calibration standard haze, certificate included
Sample Table	Larger platform for sample support table, 28 x 15 cm (11 x 6 in)
USB-cable haze-gloss	For data transfer from hazemeter to a PC
BYKWARE easy-link	Software for direct data transfer and documentation in Excel®



**Ordering Information** 

Description

Cat. No.

4616

4617

4618

4624

4614

4615

4623

4626

4545

Please refer to section Preventive Maintenance.

