haze-gard i

The objective standard for a clear view

Transparent products can have a milky or fuzzy appearance dependent on their light scattering behavior. The haze-gard i quantifies the visual perception with objective measurement criteria:

- Total transmittance
- Transmission haze
- Clarity

haze-gard i controls complete transparency by taking only one reading.

C) SYK basiger 3

New!

Global communication

Haze and transmittance control according to international standard methods with one unit:

- ASTM D1003 illuminants C and A Non-compensated method
- ISO 13468 illuminant D65 Compensated method

haze-gard i displays all results simultaneously – well prepared for any customer specification.

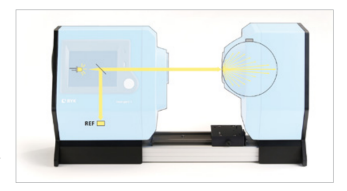


Reliable and Precise

With state-of-the-art optics and LED technology the haze-gard i delivers an unprecedented performance:

- Reference beam, self-diagnosis and enclosed optics
- LED light source assures long-term stable results for many years: 10 year warranty on the lamp life!
- Automatic, long-term calibration operator friendly and safe

Superior repeatability and inter-instrument agreement are quaranteed.



Smart and Fast

The new touch display is designed to be intuitive and easy to use for any task:

- Large touch display in color
- Symbols to select a menu function
- Dedicated measurement button
- Foot switch allows hands-free operation







Open and Flexible

The open measurement compartment let's you work freely to analyze any sample size:

- Open design for small and large specimens
- Fast change and positioning of samples
- No influence of ambient light
- Versatile sample holder for films and sheets
- Sample holders for taber abrasion test and cuvettes for liquids optional
- Customized sample holders can be easily attached



Horizontal or vertical set-up

Sample handling in any position is convenient and allows you highest flexibility.







Onboard analysis

Measurement data can be analyzed and saved in projects directly in the haze-gard i for efficient work management:

- Large instrument memory (5000 readings)
- Complete statistics with averaging, min / max, standard deviation
- Limit input for different product specifications with colorful Pass/Fail analysis





Professional connection

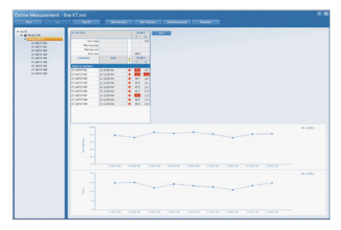
Data transfer can be performed in all sorts of ways to support you in routine lab work:

- Direct data transfer via USB-port to PC
- Direct LAN connection to your network for further analysis in Laboratory Information Management Systems (LIMS)
- Save data on a USB-stick

smart-lab haze – data analysis software

Whatever the task, smart-lab haze will do it for you. From simple data tables of single test series to trend reports over time – anything is possible.

- Define your product specifications in standard management by setting up product groups with Pass/Fail limits
- Measure your products online and get instant QC reports displayed: Data table with statistic and line graph including Pass/Fail coloring
- Manage your lab work in projects to show production process stability using trend reports
- Transfer product specs and projects to haze-gard i and vice versa for daily work management





Ordering Information

Cat. No.	Description
4775	haze-gard i

Comes complete with:

Hazemeter

Guide carriage for sample holders

Calibration Standard

Certificate

Foot switch and power cable

USB-cable and LAN-cable

smart-lab haze software on CD with License Key (2 licenses)

Operating manual

Training

Extended Warranty: see pages about Technical Service

System requirements:

Operating system: Windows 7 SP1 or 8.1

Microsoft® .NET Framework 4

Hardware: Core 2 Duo, 2.2 GHz, i7 recommended, or equivalent

Memory: 4 GB RAM, 8 GB recommended

Hard-disk capacity: min. 300 MB

Monitor resolution: 1280 x 1024 pixel or higher

Disk drive: CD-ROM or DVD drive Interface: free USB-port or network access

Training

BYK-Gardner offers you more than just an instrument. We train you in the operation of the haze-gard i and data analysis. A half-day training course for haze-gard i operation and smart-lab haze software is included.

Standards

Starradias		
ASTM	D 1003, D 1044	
ISO	13468, 14782	

Technical Specifications

Illuminants	CIE-C, CIE-A (ASTM D1003)
	CIE-D65 (ISO 13468, ISO 14782)
Spectral Response	CIE luminosity function y
Geometry	<u>0° / diffuse</u>
Measurement Area	ø 18 mm (0.7 in)
Sample Port	ø 25.4 mm (1.0 in)
Measurement Range	0 - 100 %
Repeatability	± 0.1 units (standard deviation)
Reproducibility	± 0.4 units (standard deviation)
Memory	5000 readings
Interface	LAN, USB 2.0, additional front USB-port
	for memory stick
Power Supply	115 V /230 V self adapting
Operating Temperature	+10 to 40 °C (+50 to 104 °F)
Storage Temperature	0 to 50 °C (+32 to 122 °F)
Dimensions	62 x 33 x 22 cm (24 x 13 x 9 in)
Weight	18 kg (40 lbs)

Versatile sample holders for specific needs



Sample holder for films and sheets. The precision guide carriage allows easy replacement of different holders.



Special holder for very thin films.

Ordering Information

Cat. No.	Description	
4788	Sample holder, for 4775	
4784	Thin Film Holder, for 4775	
4785	Taber Abrasion Holder, for 4775	
4786	Cuvette Table, for 4775	
6180	Cuvette for Liquids, 2.5 mm	
6182	Cuvette for Liquids, 5 mm	
6183	Cuvette for Liquids, 10 mm	
6189	Cuvette for Liquids, 20 mm	
4865	BYKWARE smart-lab haze	

Accessories

For films and sheets
Special holder for very thin films
For evaluation of abrasion resistance with the hazemeter
For measurement of liquids
Path length 2.5 mm, edge length 50 mm
Path length 5.0 mm, edge length 50 mm
Path length 10 mm, edge length 50 mm
Path length 20 mm, edge length 50 mm
Software for professional analysis and documentation



The measurement of haze is used to determine abrasion resistance of transparent materials. The haze-gard i Abrasion Holder facilitates positioning of the abraded area in the measurement beam.



Liquids are best measured using cuvettes and the cuvette table.







Please refer to section Preventive Maintenance.

~ .	100	1.0		
Ord	lerino	ı Into	rmati	ion

Cat. No.	Description	
4776	Calibration Standard, for 4775	
4777	Clarity Reference Standard, for 4775	
4790	Haze Standard 1, for 4775	
4791	Haze Standard 5, for 4775	
4792	Haze Standard 10, for 4775	
4793	Haze Standard 20, for 4775	
4794	Haze Standard 30, for 4775	
4795	Haze Standard Set, for 4775	
4778	Transmittance Standard 10, for 4775	
4779	Transmittance Standard 30, for 4775	
4780	Transmittance Standard 50, for 4775	
4781	Transmittance Standard 70, for 4775	
4782	Transmittance Standard 90, for 4775	
4783	Transmittance Standard Set, for 4775	

Accessories

Replacement Standard for Calibration, certificate included
Test standard for checking purposes, certificate included
Approx. 1% haze, for checking purposes, certificate included
Approx. 5% haze, for checking purposes, certificate included
Approx. 10% haze, for checking purposes, certificate included
Approx. 20% haze, for checking purposes, certificate included
Approx. 30% haze, for checking purposes, certificate included
Set of 5 pieces in hard box, certificate included
Approx. 10% total transmittance, for checking purposes, certificate included
Approx. 30% total transmittance, for checking purposes, certificate included
Approx. 50% total transmittance, for checking purposes, certificate included
Approx. 70% total transmittance, for checking purposes, certificate included
Approx. 90% total transmittance, for checking purposes, certificate included
Set of 4 pieces in hard box (T30, T50, T70, T90), certificate included