## VIBROCHROM







Do you need a user friendly color and whiteness measuring instrument for your production control? Are you looking for a reliable instrument which despite its simplicity can be used for a wide range of materials and products?

**VIBROCHROM 400** was developed out of Lenzing AGs long time experience in measuring whiteness and color difference. Therefore operating has been reduced to basic steps, which are simple and easily understandable. In this way casual mistakes. are avoided and the results are accurate and reliable, as required for production control in the everyday routines in the laboratory. **VIBROCHROM 400** is a flexible instrument for reliable and quick determination of whiteness, color difference and fluorescence, which can be used for staple fibers and filament yarns as well as for fabrics, paper, granules, paints and powder etc. The software offers flexible evaluation of your the results, with a wide range of formulas and parameters at your disposition.







# VIBROCHROM

### COLORIMETER

#### Scope:

User friendly, flexible instrument for the easy determination of color difference, whiteness, yellowness and fluorescence of different materials (fiber, filament yarn, granules, powder, etc.)

#### Illumination:

CIE standard source D65 flash light (without ultraviolet radiant energy). Optionally available: A second flash light emitting ultra violet light for determination of fluorescence

#### Calibration:

With black (velvet coated cup) and white (Teflon or ceramic) working standards for 0 - 100 %. The calibration is referenced to absolute values based on BaSo<sub>4</sub> powder.

#### Method:

**VIBROCHROM 400** is a tristimulus colorimeter with dual beam principle, which measures according to ISO 2469 and DIN 5033. The sample is illuminated by flashlights and the reflection is measured and evaluated.

#### Repeatability:

 $\pm$  0.2 % with white standard

#### Specimen dimensions:

Any width Max. depth: 130 mm Max. height: 115 mm Measuring aperture: 30 mm Ø

Interface: RS 232

#### Power supply:

230/115 VAC ± 10% 50/60 Hz, 50 W

#### **Results\*:**

Are calculated by the computer and given as to the info box below.

#### Dimensions:

Height:	460 mm
Width:	320 mm
Depth:	380 mm
Weight:	25 kg

#### Optionally available:

- TAPPI value
- OPC UA interface

	*Results:			
Indexes x, y, z			Whiteness	According to different standards and
	х	red		formulas such as Berger, Ganz,
	У	green		Hunter, Hunter2, Stensby, Taube
	Z	blue		
	Remission under visual light		Tappi (optional)	Diffuse brightness of pulp $(d/0^{\circ} \text{ at a wavelength of } 457 \text{ nm})$
	Rx	Remission of red color range	(optional)	
	Ry	Remission of green color range	G	Yellowness
	Rz	Remission of blue color range		
	Remission under ultra violet light only (< 380 nm)		Al	Dyeability index
	dfRx	Remission of red color range	(acc	(according to Lenzing standard)
	dfRv	Remission of green color range	l* a* b* ∧F	definition of color according to
	dfRz	Remission of blue color range	<b>L</b> , <b>α</b> , <b>δ</b> , Δ <b>L</b>	CIELAB diagram: L: lightness:
				a: green red axis: h: hlue vellow
	Remission un	der visual and ultra violet light		a. green-red axis, b. blue-yellow
	fRx	Remission of red color range		
	fRy	Remission of green color range	* u* v*	Definition of color according to
	fRz	Remission of blue color range	L,U,V	
	Df_dfRz	Fluorescence		CIELOV diagram
		(df=Bergerwith UV - Bergerwithout UV	C, H	Chroma, Hue
	X, Y, Z	standard color values acc. to CIE	х, у	x=X(X+Y+Z); y=Y/(X+Y+Z)
			fRz	Remission of blue color range

Technical data and pictures are subject to change.

Lenzing Instruments GmbH & Co. KG A-4851 Gampern, Austria E-Mail: team@lenzing-instruments.com www.lenzing-instruments.com

LENZING NSTRUMENTS

### THE TEXTECHNO GROUP

Your reliable partners for quality improvement Textechno Herbert Stein GmbH & Co. KG D-41066 Mönchengladbach, Germany E-Mail: info@textechno.com www.textechno.com

