

### Fizeau Interferometer for Surface and Wavefront Metrology 4-Megapixel Imaging and 4 Optional Sources

System Overview	S50 HR	S100 HR	S150 HR
Output Diameter	51 mm (2 inch)	102 mm (4 inch)	153 mm (6 inch)
Optical Centerline	108 mm (4.25)	108 mm (4.25 inch)	133 mm (5.24 mm)
Focus Range (position readout)	$\pm 0.5$ meters	±2.0 meters	$\pm 4.5$ meters
Interferometer Size (L x W x H)	63 x 29 x 18 cm	70 x 32 x 26 cm	90.2 x 40.8 x 23.9 cm
Weight	25 kg (55 lbs)	33 kg (73 lbs)	50 kg (110 lbs)
Measurement Techniques	Vibration Toler	ant PSI & Vibration Insensitiv	e Carrier Fringe
Alignment System	2-Spo	t with reticle with 2° Capture	Range
Light Source	Laser, Las	ser Diode, SCI and Waveleng	th Shifting
Laser Frequency Stability		<0.0001 nm	
Coherence Length		>100 meters	
Output Polarization	С	ircular (Other options availab	le)
Camera Resolution		2044 × 2044	
Camera Frame Rate(max)	1	80 Hz (25 Hz with SCI source	e)
Shutter Speed (shortest)		9 µs	
Camera Digitization		12 bit	
Computer & Software	High-Performance	PC, Windows 10 64-bit OS 8	& REVEAL Software
Mounting Configurations		Horizontal or Vertical	
Accessories	C	Optical Accessories and Mou	nt
Performance			
Image Resolution⁵	50 $\mu$ m	100 $\mu$ m	150 <i>µ</i> m
Image Distortion		<0.06%	
Fringe Resolution		>600 fr/aperture	
Retrace Error <sup>3</sup> @ 512 fringes		< \lambda/10 4	
RMS Simple Repeatability <sup>1</sup>	$<$ 0.6 nm RMS 1 $\sigma$ – with NO averaging		
RMS Wavefront Repeatability <sup>2</sup>	< 0.6	nm RMS $1\sigma$ – with NO average	aging
Measurable Part Reflectivity	0.1%to 40% direc	ct and >41% with attenuation	n filter or coatings
Environment			
Temperature		15°C to 30C	
ΔT/Δt	<1.0°C/15 min		
Humidity	5 to	95% relative, non-condensin	g
Vibration Isolation	Isolation	System recommended for \	/TPSI

<sup>&</sup>lt;sup>1</sup>RMS Simple Repeatability is defined as 2X the s tandard deviation of the RMS for 36 sequential measurements (0 averages) of a short plano cavity

<sup>2</sup>RMS Wavefront Repeatability is defined as the mean RMS difference between a synthetic reference (defined as the a verage of a II 36 sequential measurements) and each measurement plus 2X the standard deviation

<sup>3</sup>Retrace Error is defined as the PV residual error between a nulled measurement (the reference), subtracted from a measurement with 500 fringes of tilt, and expres sed by the first 36 Zemike polynomials

<sup>4</sup>Up to X/20 optionally available

<sup>5</sup>Resolution is detector limited at 1000 lines/aperture



## Data Acqusition & Analysis Software

# Traceable Measurement to Report <5 seconds

#### Traceable Metrology

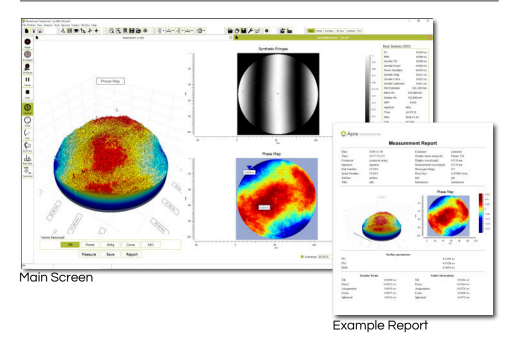
Saved profiles/process trees and report library assure analysis stability user to user, day to day. Data saved with all raw data, masks and filters...you know today and tomorrow how you got your results.

#### Easy to Learn, Backward Compatible & 64 bit Stable

Internet browser like design is familiar and uncluttered and easy to learn and with .dat file formats you can save new data compatible with you database or analyze old data on REVEAL. With 64 bit Windows 10 operation large data sets are easily handled and your IT department will appreciate the W10 security.

#### A Complete Metrology Package - selected parameters

APPLICATIONS	FILTERS	ANALYSIS	RESULTS
/ BASIC • Form • Radius of Curvature / Fourier¹ • MTF • PSF • PSD	<ul> <li>✓ Masking</li> <li>✓ Auto Aperture</li> <li>✓ Reference Subtract</li> <li>✓ Box</li> <li>✓ Erosion (inside/out)</li> <li>✓ Median</li> </ul>	✓ Acquisition Modes  • Vibration Tolerant PSI  • Wavelength Shifting  • Vibration Insensitive  ✓ Zernike  ✓ 3D View  ✓ PVr  ✓ Islands  ✓ ISO10110-14  ✓ Ogive	<ul> <li>✓ ISO &amp; Seidel</li> <li>✓ PV, RMS</li> <li>✓ PVr</li> <li>✓ Tilt</li> <li>✓ Power (Zernike)</li> <li>✓ Power (Deviation</li> </ul>
V Optical Shop Testing  Wedge Polished Homogeneity Corner Cube	<ul><li>✓ Individual Zernike</li><li>✓ Spike</li><li>✓ Affine Transforms</li></ul>		√ Astigmatism √ Coma √ SA3 √ 1D Profiles √ Lengths



### What Users are Saying

- "I found the analysis tree to be the most valuable feature of the REVEAL software. It gives the user visibility into the many layers of data processing that occur when making a measurement."
- H. Balonek, Optikos
- "REVEAL software is intuitive, easy to navigate and very capable in a myriad of applications, but the thing I appreciate most about it is the extensive, exceptionally organized, visually pleasing and effortlessly generated reports."
- S. Iles, Edmund Optics
- "[REVEAL] has a very user friendly interface and offers multiple ways to view the data. This makes analysis and qualification quick and easy
- A. Godina, Supply Chain Optics"



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