



Industrial grade high power Fizeau interferometer with patented QPSI™ acquisition for true on-axis common path surface form metrology in the presence of vibration.

SYSTEM	OVERVIEW	1
--------	----------	---

Measurement Capability

Measures surface form of reflective materials and optics, and transmitted wavefront of transparent optics and

imaging systems

Data Acquisition Modes

PSI - temporal phase-shifting

interferometry

QPSI - vibration robust temporal phase-

shifting interferometry

DynaPhase<sup>™</sup> – vibration insensitive instantaneous interferometry (option)

Alignment System

Quick Fringe Acquisition System (QFAS)

with twin spot reticle

Test Beam Diameter

4 inch (102 mm) or 6 inch (152 mm)

Alianment FOV

4 inch: ±3 degrees 6 inch: ±2 degrees

Optical Centerline

4.25 in. (108 mm)

Camera Details

Resolution: 1200 x 1200 pixels

Frame Rate: 160 Hz Digitization: 8 bit

**Acquisition Time** 

81 - 188 ms (PSI, QPSI)

Optical Zoom

1-5X encoded continuous (1-50x digital)

Polarization

Nominally circular (1.2:1 or better)

4 inch: ±2.5 m 6 inch: ±5.5 m

Computer and

Pupil Focus Range

High-performance Dell PC, Windows 10

Software

64-bit, Mx<sup>™</sup> software

Mounting Configuration Horizontal or vertical

Remote Control Wired and wireless remote

Additional Options

Encoded focus

Accessories

See ZYGO Laser Interferometer

Accessory Guide, OMP-0463

Switchable polarization kit

Physical Envelope

4 inch: 69 x 31 x 34 cm

(LWH)

(27.3 x 12.1 x 13.4 in.)

6 inch: 92 x 31 x 34 cm

(36.4 x 12.1 x 13.4 in.)

4 inch: ≤85 lb (38 ka)

6 inch: ≤100 lb (45 kg)

Warranty

Weight

3 years laser source, 1 year system

### LASER DETAILS

Laser Source

High power stabilized HeNe

Class

IIIa (meets 3R ANSI requirements)

Wavelength

633 nm

Frequency Stabilization

<0.0001 nm

Output Power

>3 mW

Coherence Length UTILITY REQUIREMENTS

>100 m

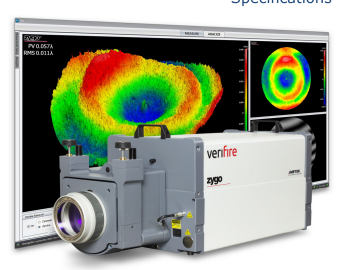
Power

100 to 240 VAC, 50/60 Hz

Compressed Air

80 psi (5.5 bar); dry and filtered source (required for optional vibration isolation)

Specifications subject to change without prior notice.



# OPERATIONAL ENVIRONMENT(1)

15 to 30°C (59 to 86°F) Temperature

Rate of Temp. Change <1.0°C per 15 min

Humidity 5 to 95% relative, non-condensing

Vibration Isolation Not required with QPSI or DynaPhase;

recommended with PSI acquisition

#### Performance<sup>(2)</sup>

**RMS Simple** Repeatability<sup>3</sup>

 $< 0.06 \text{ nm}, \lambda/10,000 (2\sigma)$ 

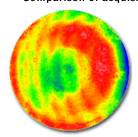
RMS Wavefront Repeatability<sup>4</sup>

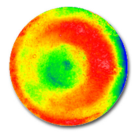
 $< 0.35 \text{ nm}, \lambda/1,800 \text{ (mean } + 2\sigma)$ 

Peak Pixel Deviation<sup>5</sup>

 $< 0.5 \text{ nm}, \lambda/1,200 (99.5^{\text{th}} \%)$ 

# Comparison of acquisition modes in vibrating cavity





PSI

OPSI

# **Notations**

- 1. These parameters outline the conditions under which the system can operate; they do not represent the environmental stability required to meet specified performance.
- 2. Performance qualified with stable temperature set point between 20-23°C.
- 3. RMS Simple Repeatability is defined by 2X the standard deviation of the RMS for 36 sequential measurements (16 averages) of a short 4 inch plano cavity.
- RMS Wavefront Repeatability is defined by the mean RMS difference plus 2X the standard deviation for the differential between all even numbered measurements and a synthetic reference (defined as the average of all odd numbered measurements); 36 sequential measurements (16 averages) form the basis for calculation.
- 5. Peak Pixel Deviation is defined by the 99.5th percentile of the pixel-wise standard deviation map for 36 sequential measurements (16 averages); this result measures time varying behavior (or Type A uncertainties).



