

OWI 100 ECO

Workshop Interferometer with Motor Driven Adjustment of the Z-Axis for non-Contact Testing and Measuring of Spheres

High precision and low cost workshop interferometer OWI 100 ECO for spherical and plano optics with driven motion for Zaxis.



Technical Data

	OWI 100 ECO
Application	Non-Contact Measuring of Spheres
Measuring Range Diameter (4" spheres)	0 mm - 100 mm
Measuring Range Radius	Depending on reference sphere
Travel Z	0 mm - 800 mm
Interface	4" bajonett interface
Measuring Accuracy	up to <i>k</i> /20 (depending on reference sphere)
Power Requirement (others on request)	1 kW
Dimensions	Width: 1180 mm, Height: 2330 mm, Depth: 800 mm
Weight (approx.)	825 kg; Without Module
Disclaimer	All data are subject to change without notice. Please verify details with OptoTech.





Highlights

- Rigid granite tower with integrated active isolation system for maximum precision and vibration-neutral measurements in the production environment
- Joystick for infinitely adjustment of the measuring table with clearance-free bearings on linear slides
- Table driven by servo motor and ball screw spindle and speed adjustable by joystick (infinitely variable)
- Manual fine adjustment using fine thread screw with high precission roller guides
- 3-Axis table (only Z-Axis in basic machine; different X-Y versions on option)
- Various Interferometer modules: LT Ultra Module, Zygo Qualifire
- 4" bayonet interface for reference spheres, compatible to Zygo, Zeiss F-Aplanar etc.

System Advantages

- Ideal economic cost/performance ratio
- Highest rigidity due to granite base and passive air bearing elements
- Fine adjustment by precision drive and clearance free precision bearings

Options

- Tip and tilt table for plano measuring
- Phase shifter and software evaluation OptoTech μShape
 OWI for maximum accuracy and logging
- Heidenhain linear measuring system for accurate absolute determination of radii; mounted near the optical axis to adhere to the "Abbe" comparation principle
- Inspect Mini 4"
- LT Ultra Module + μShape
- Zygo Qualifire + Zygo Mx