## **VT 1200**



## VERTICAL INTERFROMETER SYSTEM

- \_ precision interferometer tower for production-, quality inspection-, and metrology lab environments
- \_ exceptionally large measuring range for radii up to 1400mm
- natural granite column with extremely flat and precise guiding surfaces provide for ease of use and very accurate measurement of radius of curvature on optical components
- \_ highly precise and accurate linear scale with exceptional resolution, directly interfaced to fringe analysis software
- measurement table is balanced and guided on air bearing slide for quick, easy and accurate setup and movement
- \_ small foot print and exceptional value combined with high accuracy and and rigit, maitenance free design
- robust vibration damping system, prefect for use in industrial production environments
- \_ XONOX **X-fiz 100** (4") or **X-fiz 130** (5.2") high performance Fizeau interferometer with electronic control of optical zoom (1x to 10x), focus and contrast
- \_ innovative, powerful and user friendly fringe analysis system **X-fringe2** with different smart and intelligent modes to suit various applications
- \_ choose from low cost "ST" version with static fringe analysis up to high performance "PS2" phase shifting version
- \_ system can be equipped either with PC table, 2 screens, mouse and keyboard or with built-in PC and and touch panel for optimized operation and minimized space requirement in production environment
- \_ additionally available in a "tower only" version "B" for integrating existing or 3rd party interferometer units or version "Z" equipped with ZYGO Verifire and ZYGO MX fringe analysis software

WORKING RANGE	min. 1200mm travel (1400mm linear scale range), up to 200mm test diameter (depending on used TS and part holder) + micrometer fine adjustment for easy and precise setting of cats eye and confocal position
VERSIONS	<ul> <li>VT1200 ST with XONOX X-fiz 100 (4") / X-fiz 130 (5.2") with 10x optical zoom and static fringe analysis system XONOX "X-fringe ST"</li> <li>VT1200 PS2 with XONOX X-fiz 100 (4") / X-fiz 130 (5.2") with 10x optical zoom, phase shifting fringe analysis system XONOX "X-fringe2" and piezo phase shifter XONOX "X-phase PMR"</li> <li>VT1200 Z with ZYGO Verifire 4" or 6" interferometer unit and Mx / MetroPro phase shifting fringe analysis</li> <li>VT1200 B "tower only" version for integrating existing interferometer units. Optionally with XONOX fringe analysis system X-fringe ST or X-fringe PS with X-phase PMR phase shifter.</li> </ul>
MEASURING SYSTEM	incremental high precision linear measuring system with PC interface + attachment SRM-plus for short radius measurement (option) or laser distance measuring system (option)
MEASURING ACCURACY	up to +/- 0.7µ per 500mm , up to 1 nanometer resolution
DIMENSIONS (WxDxH) / WEIGHT	$800 \times 900 \times 2650$ mm when using touch screen for fringe analysis (additional space required if PC is used for fringe analysis, XONOX PC-table optionally available) / approx. $650 \text{kg}$
CONNECTIONS	110-240 V / 50-60 Hz, compressed air: 6 bar
COLOR	Light grey RAL 7035

