CM 140

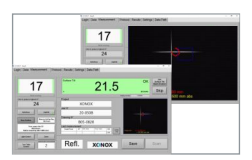


CENTERING ERROR MEASUREMENT SYSTEM

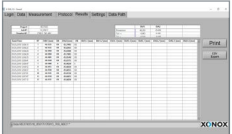
- system for determining centering errors on lens elements in production, quality inspection or metrology lab

- unique, height adjustable chuck, automatically centers lenses of various diameters and correctly locates friction wheel for efficient loading and operation
- very fast and convenient setup of lensholder without any need for changing or adjusting a V-stop
- _ commonly used functions are conveniently located for easy access and direct control over Z-axis height, vacuum,
- _ equipped with extensive software and controller

SOFTWARE + CONTROLLER PACKAGE X-cm



- easy and touch screen optimized dialogue user interface
- automatic counting / touch zoom for measuring window
- green (in spec) or red (out of spec) display of measurements - data input manua**ll**y or via QR code reader



- automatic documentation of all measurements
- listing of optical axis tilt and edge runout
- automatic marking IN/OUT of spec for all dimensions



- intelligent and easy-to-use setup for administrative functions and user handling
- quick setup for auxilliarry equipment such as QR reader, footswitch etc.
- easy network integration and path settings for documentation

WORKING RANGE	750 mm travel of Z-axis
DIAMETER RANGE	Ø8 - Ø140 mm
MEASURING SYSTEM	precision autocollimator and secondary substage collimator
DIMENSIONS (WxDxH) / WEIGHT	590 x 570 x 1300 mm (additional space required for X-dia PC) / approx. 35kg
CONNECTIONS	110-240 V / 50-60 Hz, compressed air: 6 bar
COLOR	Light grey RAL 7035



