



Micro hardness testing in ultimate precision - Q10/30/60

The Q10/30/60 series is the benchmark in the segment of high-tech micro/low load/macro hardness testers. Due to the flexible machine construction the machines are available in semi-automatic as well as fully automatic variants – also with extended test area, if required. Vickers, Brinell and Knoop (rotatable per patented IPC technology) indenters can be installed on the machine simultaneously without any problem. Integrated 18-megapixel USB 3.0 camera systems ensure crystal clear indentation and sample images.

- Wide model range
- Test force range between 0.25g and 62.5kg
- 6-position measurement turret as standard
- Dynamic test head height positioning
- Full automation in perfection with up to 16 samples at once
- Extendable with innovative software modules

About Qness

Qness, which is located in the province of Salzburg in Austria, is focused on development and manufacturing of innovative high-end products for hardness testing. Based on modern developments Qness aims to set new standards for testing machines and re-define the hardness testing segment. Further to the wide range of versatile standard machines, Qness is also specialized in planning and realization of customer-specific machines.