

Test system for grounded glass edges

Process monitoring and quality control in a matter of seconds

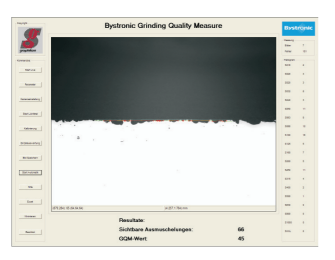
- Precise registering of the chipping at grounded C-edges
- Measuring, analyzing and visualizing in only a few seconds
- Simple comparison of the edge quality due to the GQM quality number
- Fast and easy control of the pass-or-fail edge quality
- Mobile compact system
- Wide application area with interface to MS Excel™





High functionality

- Registering, analyzing and visualizing of the chipping at the transition from glass surface to ground edge in a matter of seconds
- Precise control of the edge quality e.g. during the grind in of a new grinding wheel or during the production
- Early recognition of quality discrepancy
- Easy optimization of the grinding parameter due to defined GQM quality numbers
- Wide application area in the production as well as in the input and output inspection





Simple operation

- Uncomplicated handling: press start-button, direct glass edge to optics and analyze
- Comprehensive database for filesaving of the quality data with adequate pictures
- Integrated data export to MS Excel[™] for easy comparing and analyzing of particular measurements
- Mobile labor working station as a compact system, lightweighted and easy for transportation
- Pre-assembled GQM camera system with laptop, software and comprehensive accessories

Precise Measurement

- High dissolving video camera registers even the tiniest chippings
- Analyzing and visualizing of the visible chippings in size and amount
- Adjustable pass-or-fail ease the control

Technical data	
Glass types	float glass (flat/bent), tempered glass, laminated glass
Glass thickness	0.3 - 30 mm
Measurement cruise	approx. 4 sec for 100 mm glass edge
Measuring devices w x d x h	600 x 400 x 350 mm (without laptop)
Voltage supply	100 - 240 V AC 50/60 Hz