SCM-62 Missing Component Detection & Free Run Check

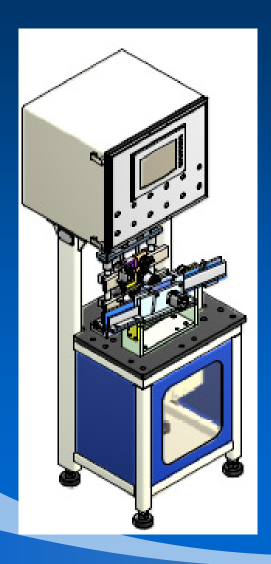


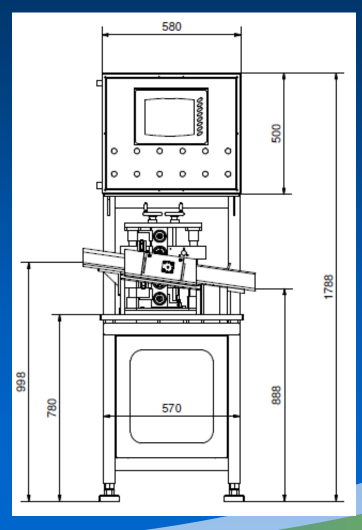


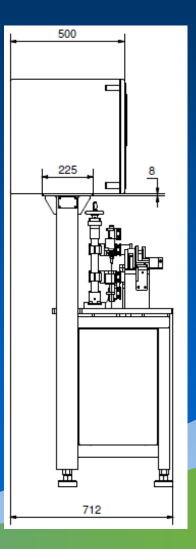
Specifications

- Missing component detection in ball bearings
- ❖ Capable of detecting missing balls, missing rivets, missing cage
- Precise inspection of bearing rotational freeness
- Bearing rotation; precise and smooth achieved using precision spindles driven by AC servo motors
- Separate rejection chutes for missing component and free run NGs
- Operating range (Bearing OD): 30mm to 62mm
- Sorting classes (compartments): 2 + 1
- ❖ Graphical representation for each test for better user friendliness
- Easy and quick master calibration facility
- Cycle time: as low as 2.0 sec
- * Resetting time: 15 minutes
- * Rigid and compact construction
- Excellent fidelity and repeatability in results
- Simultaneous inspection of all specified defects
- Control system: Siemens / Mitsubishi / Delta
- Pneumatics: Festo / SMC
 - Full safety cover with transparent windows

Machine Layout and dimensions







Contact

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