Contact Width Measuring Device for Shaft Seals

Description:
- Measuring device for visual measurement of the contact width of sealing edges
- Observation of the sealing contact through hollow glass shaft
- Measurement of the contact width during rotation and pressurization possible
- Exchangeable hollow glass shafts allow the measurement of the contact width at different sealing ring sizes

Technical Specifications:
- Spindle speed: bis 20 1/min
- Shaft diameter: bis 80 mm
- Pressurisation: bis 2,5 MPa

Field of Application:
- Measurement of the contact width of shaft seals (RSS, PTFE sleeves, ...)
- Measurement of the contact width of rod seals