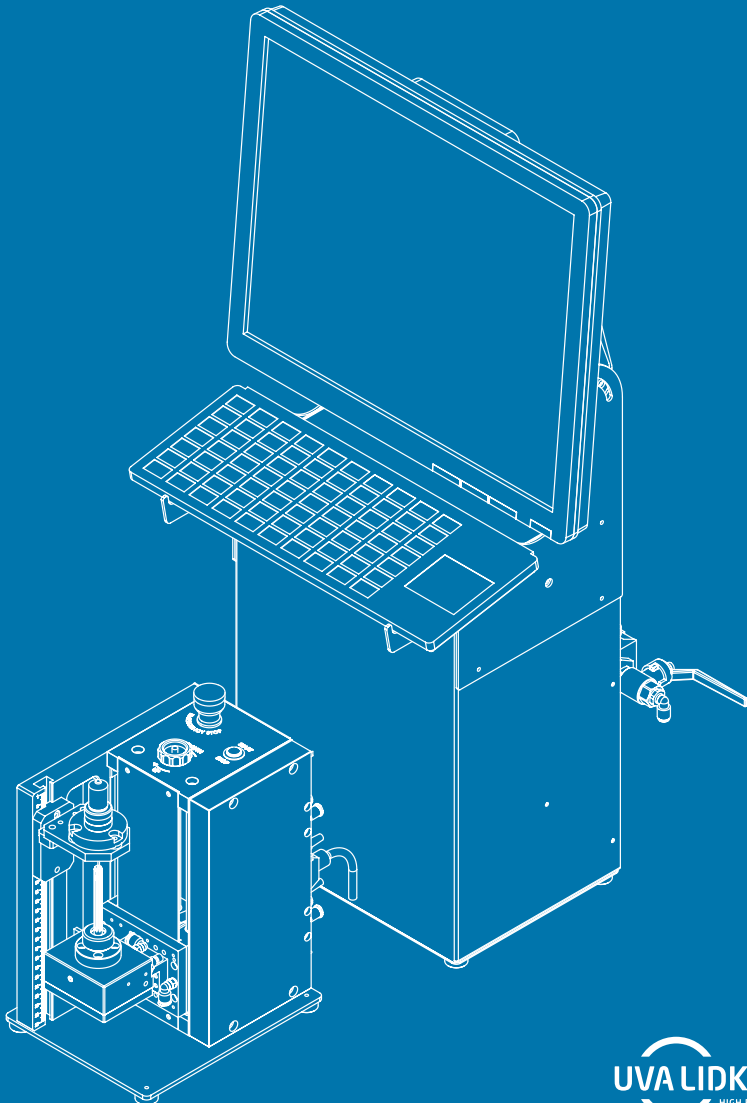


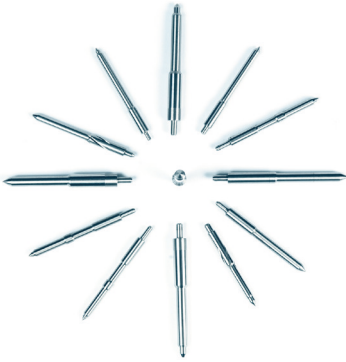
VISUALIZING PRECISION

Introducing Jetsizer - bore and shaft scanning systems. Optimized for high precision grinding.

JETSIZER
UVA LIDKÖPING



UVA LIDKÖPING
HIGH PRECISION GRINDING



The JETSIZER is an accurate solution when looking for fast and precise measuring results close to your production environment.

FAST RESPONSE
ACCURATE VALUES
FLEXIBLE ANALYSIS
LOW INVESTMENT

The basic system comprises the main unit with gauge computer and air gauge unit. One main unit can host up to 4 gauges allowing multiple gauge tasks in one station.

The hardware has a solid and durable design with integrated crash control. The system is configurable for measuring features such as:

- Diameter • Runout • Straightness
- Concentricity • Matching

The JETSIZER scanning software is built on a flexible platform allowing the user to adapt to present and future needs. One sampling of values can be analyzed in multiple measurements. Options include a function for statistical evaluation and communication with overlying quality systems.

Repeatability of the system is 0,05µm and the range of diameters is 2.0 to 15 mm.

The powerful design of the JETSIZER drastically improves your rapid access to accurate results compared to traditional gauge rooms.

Fully integrated the JETSIZER will improve your overall quality. Processes will be stabilized and your tolerances will be improved.

Contact us today for a competitive offer.