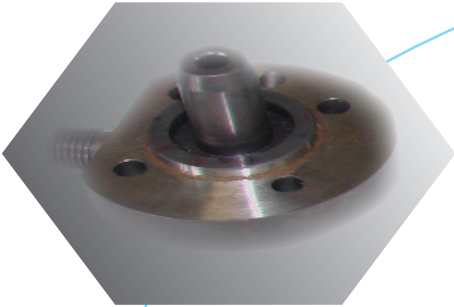


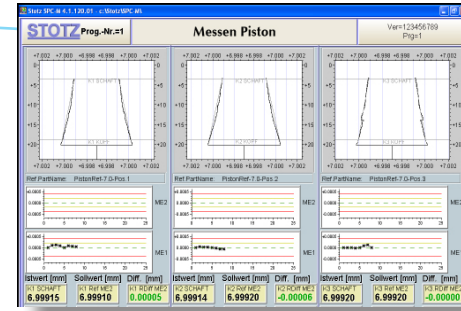
I.D. and O.D. Scanning

STOTZ®

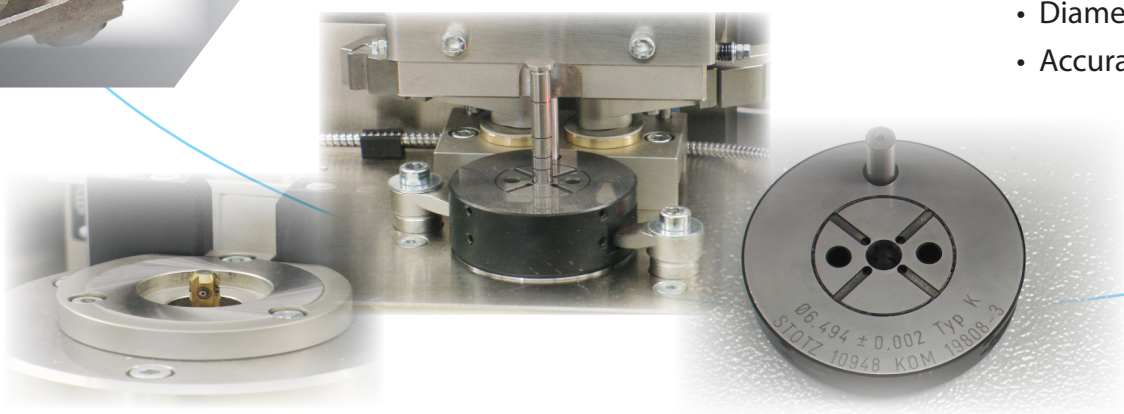
High-precision parts manufacturing



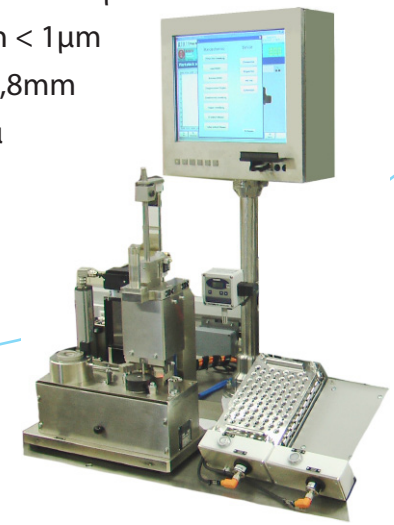
Mating components work as a team. The solution for our customers: The highest accuracy!



- Tolerance of the bore: 1µm
- Shape deviation < 1µm
- Diameter to < 0,8mm
- Accuracy < 0,1µ



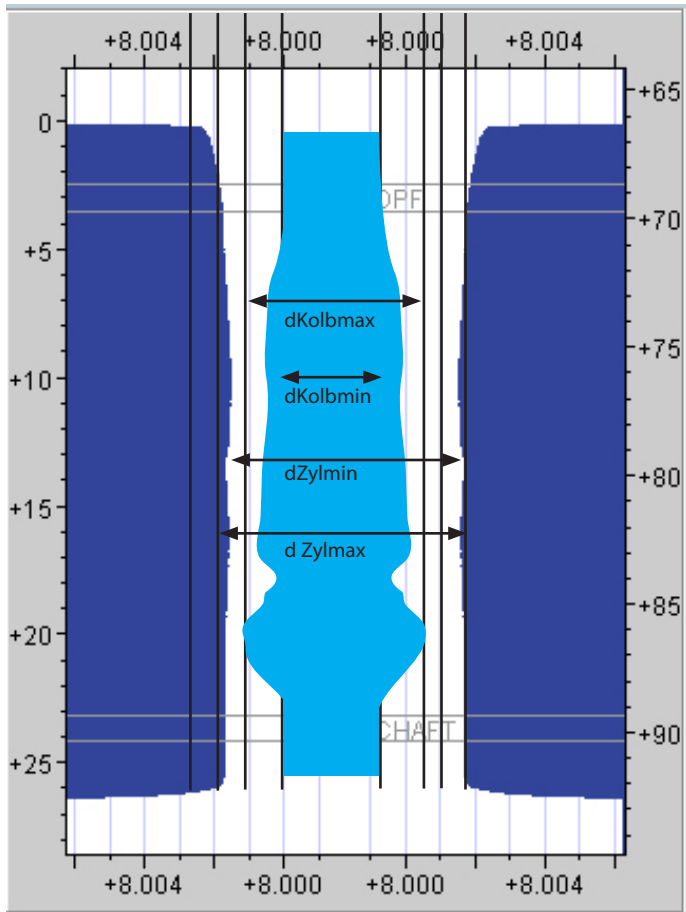
Plug gages and precision measuring rings



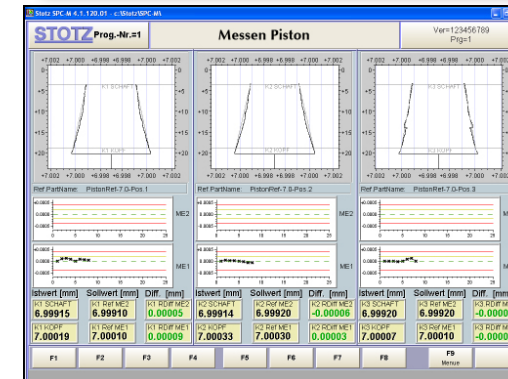
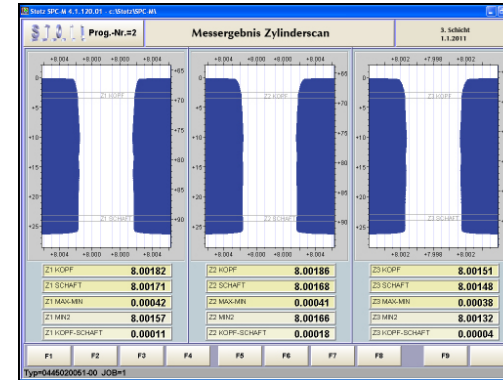
Scanning device with workpiece positioning

Scanning

STOTZ®



Screen displays (also available in English).



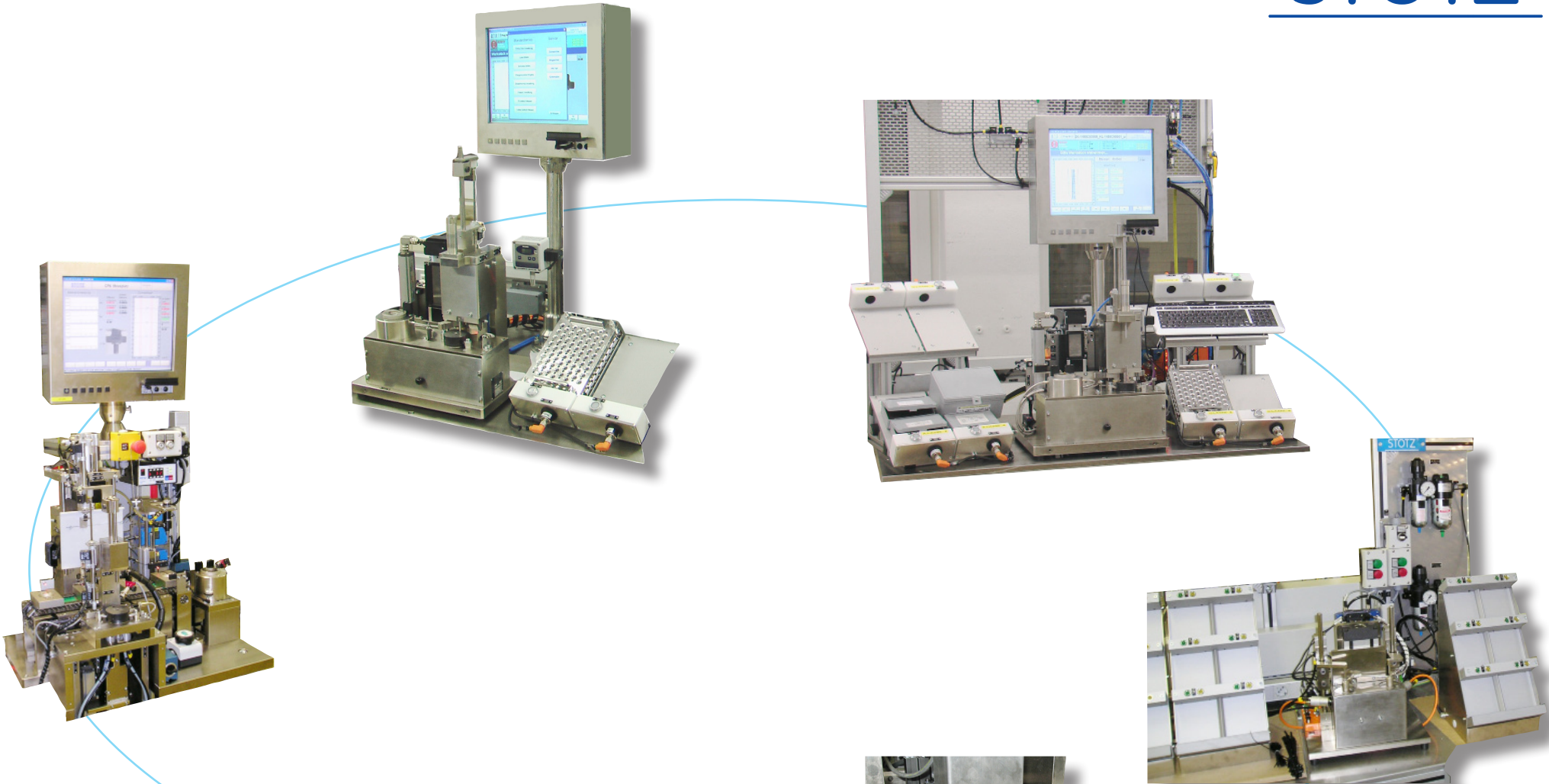
dZylmax - dZylmin < 1µm --> Good part
 dKolbmax - dKolbmin < 1µm --> Good part
 dZylmin - dKolbmax = Match good

Technical Data:

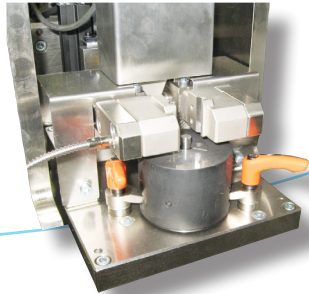
- The measurement capability is based on the diameter
- Digital PE converters are used
- The scanning speed is about 3-5 mm / sec

Scanning Device

STOTZ[®]



- Manually operated devices
- Automatic devices
- Post-process devices
- Matching devices



Air Gaging LLC



Air Gaging LLC
1050 N Riverside Drive, Suite B
Freeport, Illinois 61032

Phone (815) 242-0027
Fax (815) 242-0054
info@airgaging.com www.airgaging.com