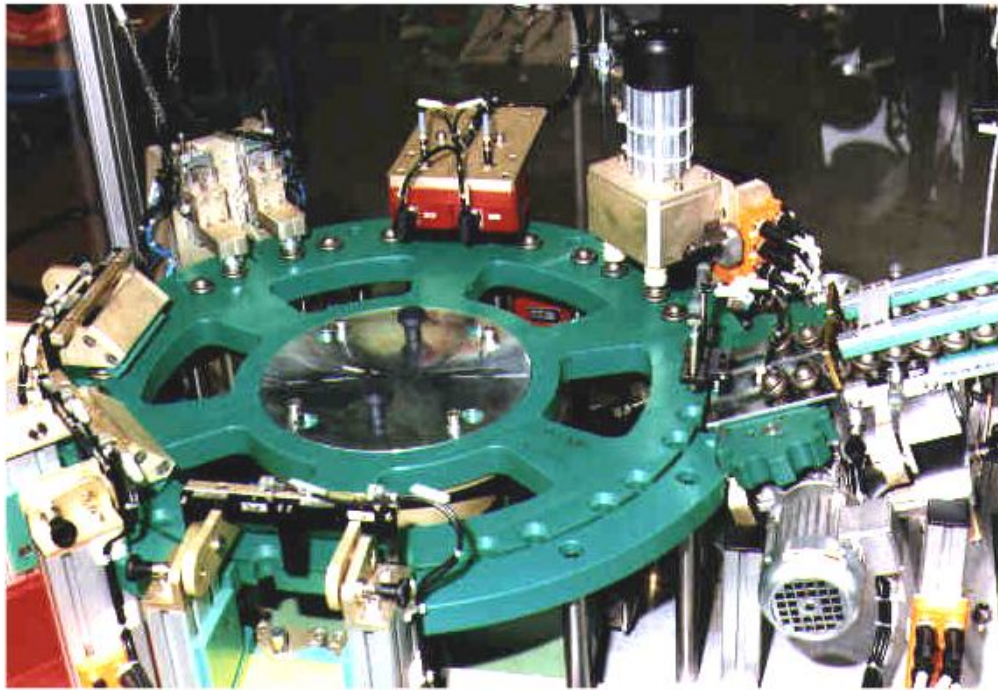


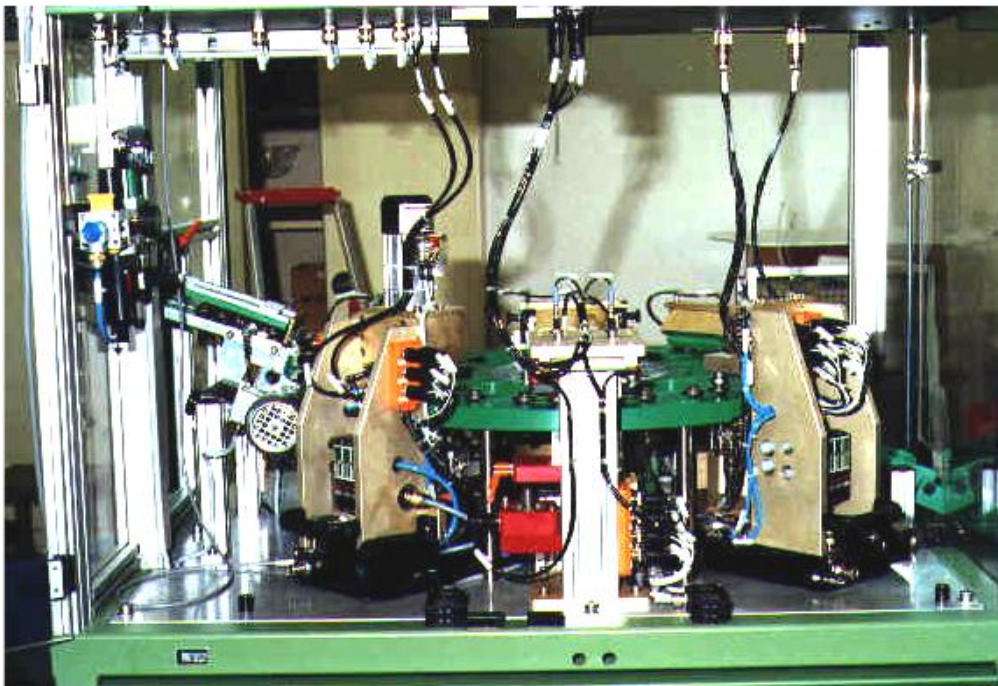
*Automatic Test of  
**Ball-Pins**  
for cracks at the equator of the ball,  
for correct material structure,  
for cotter pin hole  
and for damaged thread  
with **eddyliner<sup>®</sup> P 2**  
and **2-channel eddydetector<sup>®</sup>***

Test rate : 4,800 parts per hour  
(twin system)

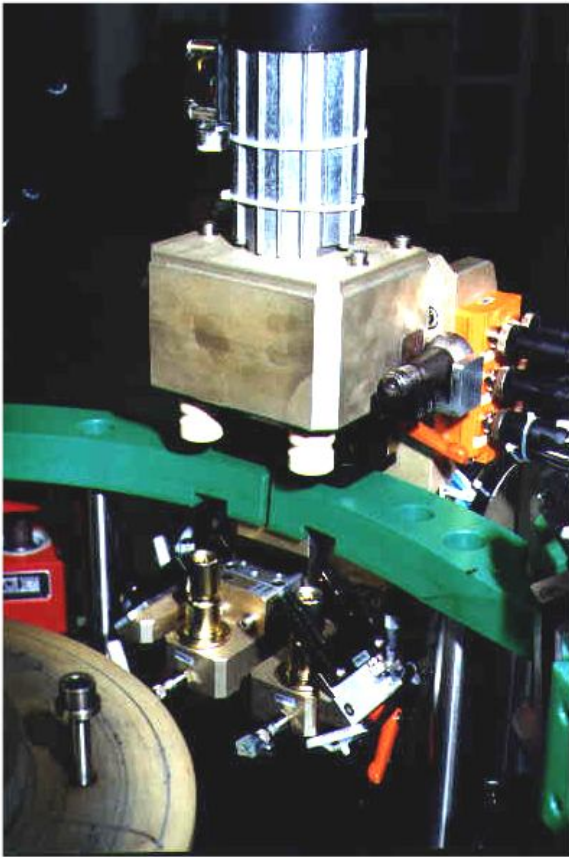




*The parts are fed to the transport wheel via 2 rails, are unmatched and passed on to the test stations.*

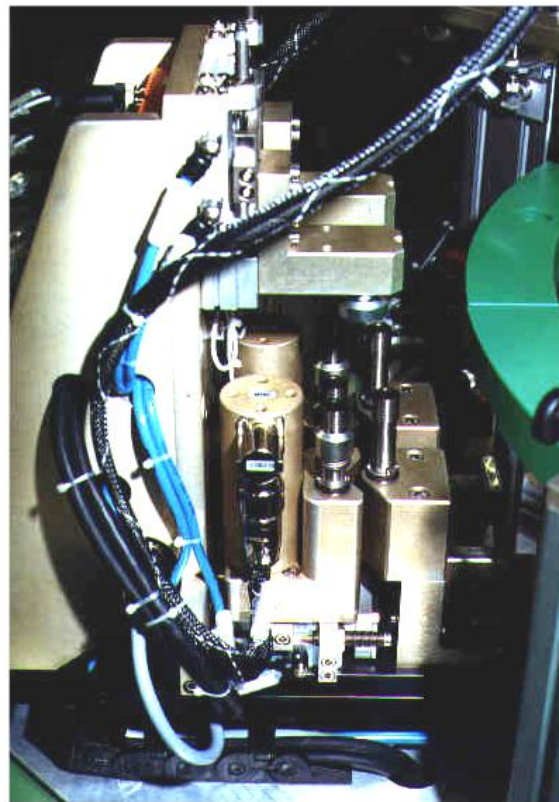


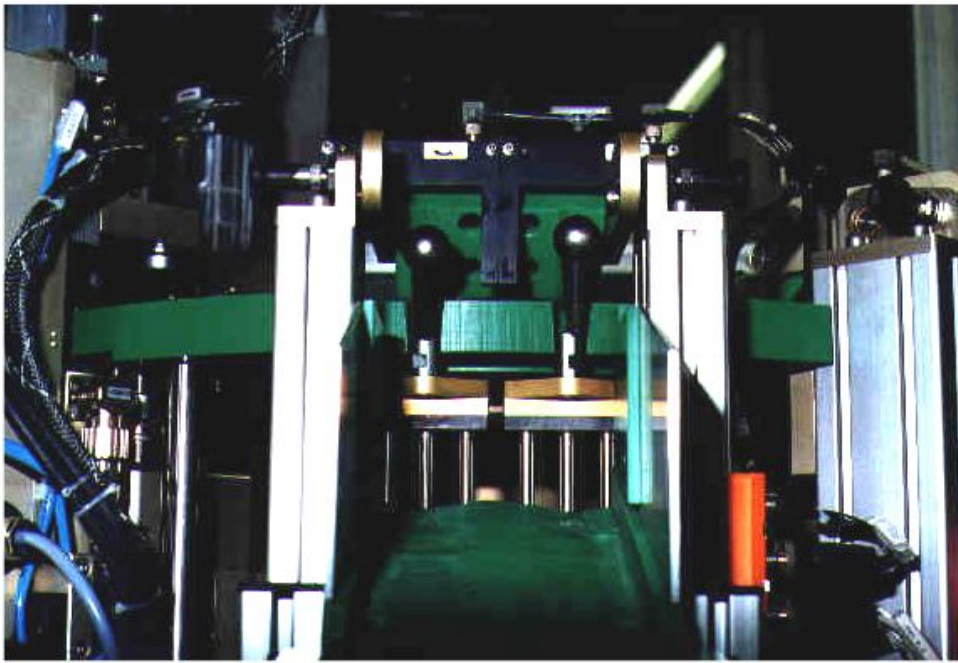
*The crack and thread test station is easily accessible via a maintenance slide.*



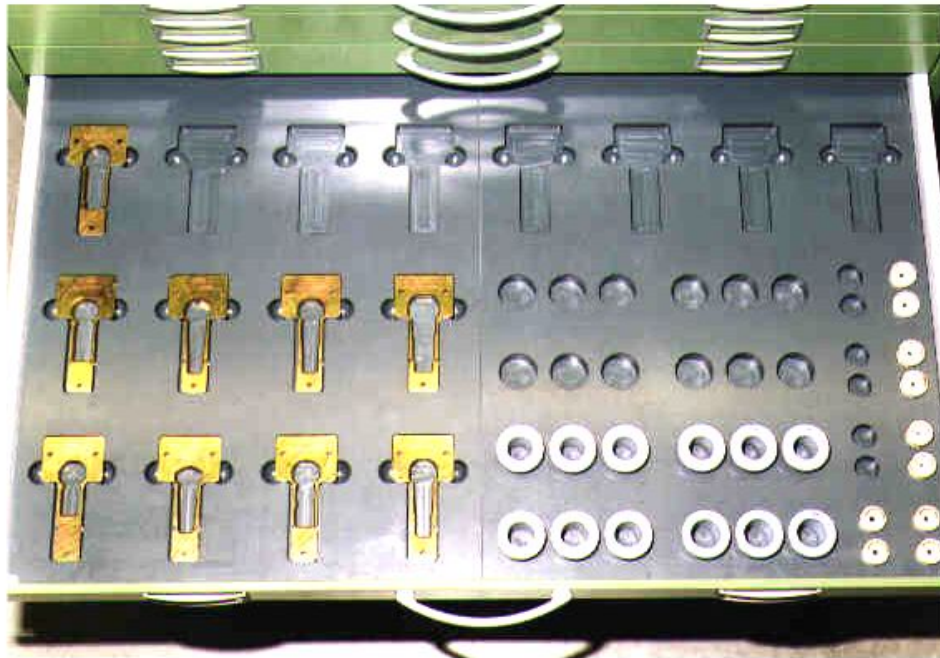
The crack detection station with the two rotating devices and the test station for cotter pin holes (without transport wheel).

*The thread test station with calibration rollers.*





*Depending on the sorting decision, the tested parts are ejected into the appropriate sorting chute.*



*The exchange parts are well-arranged stored in a separate cabinet (chest of drawers).*