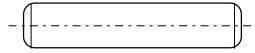


*Fully automatic inspection for hardness and material mix on  
**needles for bearings,**  
P/N 11031*



Dimensions :

Diameter : 1.5 - 3.0mm

Length : 5.0 - 26mm

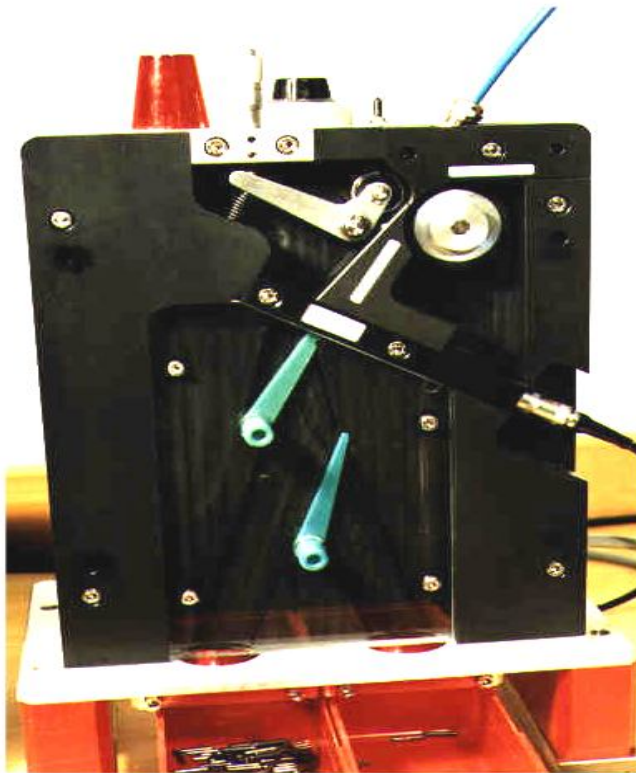
Test rate : 5.400 parts/h

Customer : INA, Spain

Test frequencies : 8, from 25Hz - 40kHz

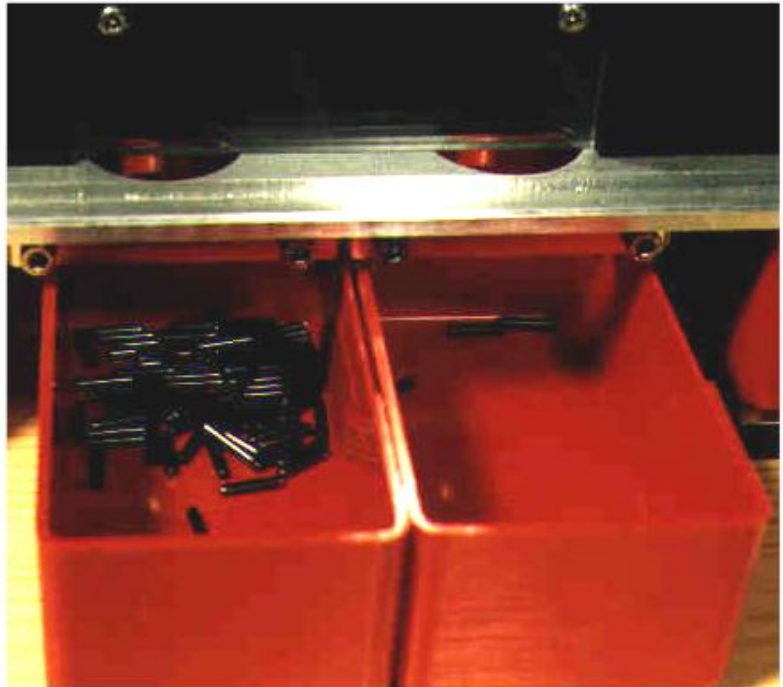


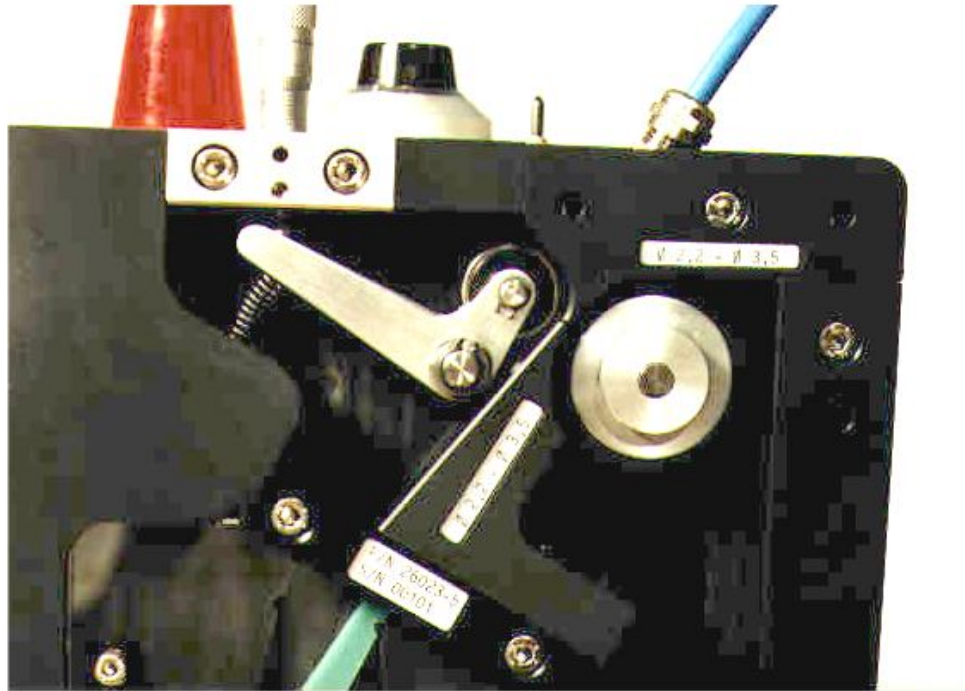
*General view of test system with eddyliner®P and sorting unit, P/N 11031.  
Blue flexible tube for feed of parts.*



Sorting unit with green stop flap and green sorting flap for o.k. parts (left) and not o.k. parts (right) and integrated test coils (P/N 26032-5).

Discharge channels for o.k. parts and not o.k. parts (here: discharge into boxes, usually into flexible plastic tubes).





*Transporting wheel with pressing bearing, 10-turn potentiometer for exact setting of cycle time, micrometer drive for diameter adjustment. (The system is tolerant of different diameters and length of parts!)*

*Change parts for various diameters  
(1.5 - 2.2mm in diameter and 2.2 - 3.5mm in diameter)*

