AUTS Axle-4(OS-4)





System for automated ultrasonic inspection of railway axles

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Purpose

- Main purpose of the system is to find all kinds of defects in railway axle body according to RD32.144-2000, EN 13261, M101, DSTU 31334 & BN 918275;
- The system is able to check machined or semi-machined axles during their production.

Advantages

- Design of the system is compact and ergonomic
- The system can be either integrated into the production line or operated as a stand-alone inspection station
- Metal structure test is also provided to check the structure conformity to applicable standards
- High productivity of the system is due to absence of multiplexing schemes in eight scanning modules. Time required for inspection of one axle is up to 8 min.

Key features

- Ultrasonic testing is automatically performed from the radial surface by immersion technique
- Axle to be tested is fully placed into the immersion tank, where it is rotated by central clamping devices, and the scanning is performed during linear motion of UT scanner along the axle
- The System evaluates equivalent sizes and depths of the defects
- An axle is inspected along its entire length, except for dead zones in its center and bolt holes
- Testing facility has its own closed-circuit system of immersion liquid intake, supply and purification.





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Test object (TO) parameters:

The System allows for the magnetic particle inspection of the railway axles within the following range:

Maximum diameter	300 mm
Maximum length	2600 mm
Minimum diameter	175 mm
Minimum length	2060 mm
Temperature of the TO	from 3°C up to 45°C



Major technical characteristics of the Stand

- UT module completed with the PETs provides for detection of the defects equivalent in their reflectivity to the artificial flat-bottom (FB) reflectors with the following diameters: 1,0; 1,5; 2,0; 3,0; 5,0; 6,0; 9,0 mm depending on the requirements of applicable standards RD 32.144-2000, DSTU GOST 31334, GOST 33200, EN 5948, EN 13261, BN 918275, or AAR M-101.
- UT module completed with the axial PETs provides for detection of the defects equivalent in their reflectivity to the artificial FB reflectors with the following diameters:

As per RD 32.144-2000:

- - 3.0 mm (Se 7.1 mm²) at a depth of up to 380 mm
- 6.0 mm (Se 28.3 mm²) at a depth of 380 to 700 mm
- - 9.0 mm (Se 63.6 mm^2) at a depth of 700 to (l3/2+50) mm.

As per AAR M-101:

- - 3.2 mm at a depth of 2 inches to 15 inches
 - 6.35 mm from 15 inches to 30 inches
 9.5 mm from 30 inches to 46 inches







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