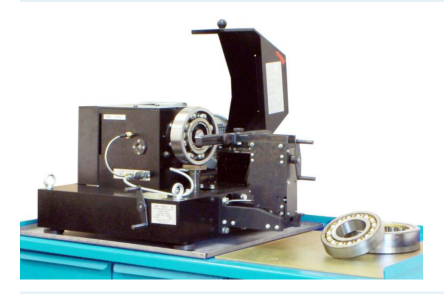


TIK-SVK rolling bearing diagnostic laboratory



RPE "TIK" can help industrial enterprises with the organization of the bearing diagnostics laboratory from scratch.

The Turn-Key project of diagnostic laboratory includes:

- laboratory project development;
- customer site localization;
- packing a set of appropriate equipment;
- · technical assistance;
- · consulting and personnel training;
- assistance in development of internal techniques, regulations and supplier contracts.

rack for bearing

storage, 2 pcs.

Full configuration of bearing diagnostic laboratory

- unpacking-packing table (2 pcs.);
- demagnetizing and pre-check table;
- set of auxiliary tools (caliper, electro-spark marker, loupe on tripod with illumination, device for fixation of roller without side roller bearings, device for measuring radial clearance);
- table with a tub of disassembly (2 pcs.);
- workbench for SVK-A stand;
- diagnostic station (personal computer, printer);
- table for the diagnostic station;
- table with a bath for washing and preservation (3 pcs.);

table with diagnostic station

(personal computer, printer)

- rack for bearing storage (2 pcs.);
- · climate control system.

Laboratory for incoming inspection of rolling bearings



workbench and

SVK-A stand