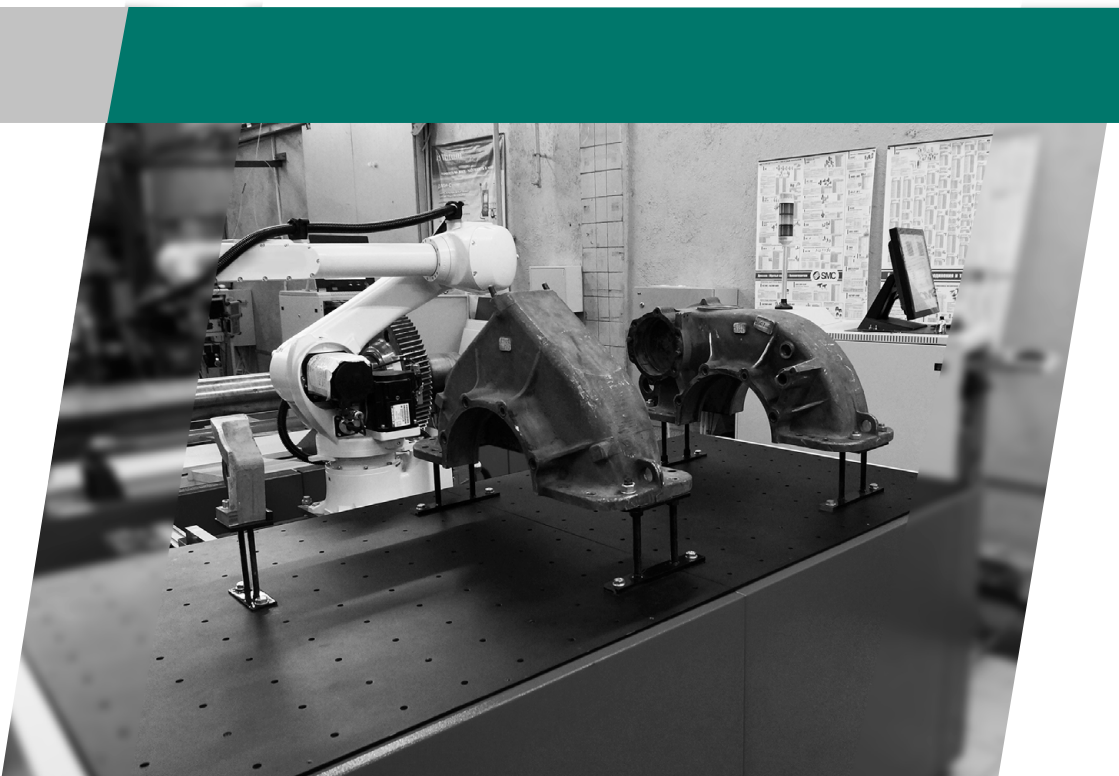


ROBOSCOPE VTM-5000/RD

LASER SCANNING AND FLAW DETECTION TEST BENCH

FOR GEAR WHEEL SET PARTS OF
SUBWAY CARS AND RRS



1 APPLICATION

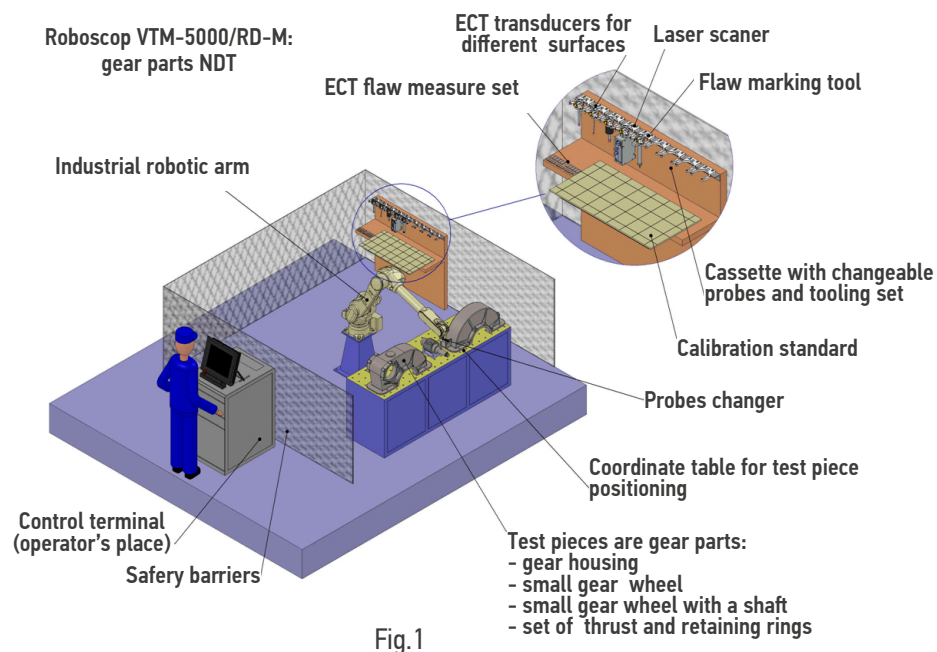
Roboscop VTM-5000/RD-M laser scanning and flaw detection test bench (hereinafter **Roboscop VTM-5000/RD**) is designed for automated measurement of geometric parameters and complex non-destructive testing (NDT) of gear wheel parts (gear housing, set of thrust and stop rings, small gear with a shaft).

Roboscop VTM-5000/RD-M provides the following methods of non-destructive testing:

- geometric parameters laser measurement;
- ultrasonic NDT;
- eddy current testing.

2 TECHNICAL FEATURES

Roboscop VTM-5000/RD is an automated software and hardware complex capable to operate autonomously or to be integrated into technological chain of subway cars maintenance and repair. General view and dimensions of **Roboscop VTM-5000/RD** are shown in Fig.1



2.1 General specifications of **Roboscop VTM-5000/RD** are shown in **Table 1**

Table 1

Features	Value
Power supply - mains voltage, V - frequency, Hz	220 50 ± 1
Maximum power consumption, kVA	6
Time of operating mode setting, min, not more	10
Supported simultaneously NDT methods: geometrical parameters laser measurement, ultrasonic, eddy current	+
Full cycle test time, min, no more	10
Continuous operation time, hours, at least	24
Probe movement speed on a test piece	0 ÷ 1,0
Couplant	water solution
Mean time between failures, h, not less	20000
Test piece maximum dimensions, mm	1500x1500x3000
Total weight of all equipment, kg, not more	1500
Test cabinet overall dimensions (length, width, height), mm	800x600x1500
Mechanical part overall dimensions (length, width, height), mm	3000x3000x2000
Control, display and information processing tools (industrial computer, general control terminal, touch display of information processing)	+
Self-diagnosis system	+
Sound and light defect detection alarming	+
Automatic probe change	+
Sound and light defect detection alarming	+

Features	Value
Operating temperature, °C	from +10 to +40
Relative humidity (at 35 °C), %, not more	80
Safety barriers	+

2.2 The features of laser scanning module Roboscop VTM-5000/RD are presented in Table 2

Table 2	
Features	Value
Operating range of measured distances in the direction of a laser beam, mm	100÷350
Absolute tolerance, mm	±0,01
Basic coordinate system (axis number)	XoZ (2)
Wave length, nm	660
Frequency of data updates, profiles/sec, not less	1200

2.3 The features of Roboscop VTM-5000/RD NDT system are presented in Table 3

Table 3	
Features	Value
Ultrasonic testing is carried out by the contact method with ultrasonic probes 2.5 MHz, 5.0 MHz	+
Automatic gain control (AGC) to maintain the required level of sensitivity of ultrasonic channels	+
Automatic acoustic contact check mode	+
Measuring range of signal amplitudes at a receiver input, dB	67÷107
Absolute tolerance of signal amplitudes measurement at a receiver input, dB	±0,5
Absolute tolerance of threshold indicator setting (dead zone), dB	±0,3

Features	Value
Temporary instability of threshold indicator trigger level for 8 hours of operation, dB	±0,5
Time full automatically re-set, min, not more:	1
Nominal excitation pulse amplitude values at resistance of 50 Ohms, V	75; 150; 225
Reference tolerance of amplitude pulse setting, %	±20
Half-wave duration of the excitation pulse generator (EPG), ns	25÷1250
Reference tolerance setting of EPG half-wave duration, %	±10
Discreteness of pulse duration EPG setting, ns	12,5
Pulse repetition frequency of EPG, Hz, not less than	1000
Maximum sensitivity at a frequency of 5 MHz at a signal/ noise ratio of 6 dB, mV	150
Receiver bandwidth should be at minus 3 dB, MHz	1÷10
Receiver sensitivity adjustment range, dB, not less than	90
Количество точек построения кривой временной регулировки чувствительности (ВРЧ)	256

2.4 The features of Roboscop VTM-5000/RD eddy current scanning module are presented in Table 4

Table 4	
Features	Value
Eddy current testing for surface and subsurface defects in all parts	+
EPG operating range, kHz	(1÷1000) ±10%
Pulse repetition frequency of the generator, Hz, not less	1000
Nominal amplitude of excitation pulses at an equivalent load of 150 Ohms, V	9±2

Features	Value
Minimum depth of a detectable defect, mm	0,15
Full automatic reconfiguration time, min., max.	1
Gain control range, dB	0÷50
Signal representation methods of	1) on a complex surface, 2) amplitude-time
Separate signal scaling	by OX and OY axis
Supported modes	1) static 2) dynamic
Types of displaying of automatic defect alarm (ADA) zone	1) horizontal gate 2) ring sector

2.5 TECHNICAL FEATURES

Technical features of **Roboskop VTM-5000/RD** main components.

2.5.1 Industrial robotic arm

- axis number.....6
- movement accuracy, mm.....±0.03
- maximum tool travel speed, m/s.....9,3
- manipulator body protection class.....IP67, IP65
- working area radius, mm.....903
- power supply:
 - voltage, V.....220
 - frequency, Hz50
 - power, kW.....3.00

2.5.2 Control terminal (the operator's place):

- NDT tools;
- touchscreen display;
- **Roboskop VTM-5000/RD** component servo controllers;
- emergency power off facility.

3 SUPPLY SET

- industrial robotic arm, pcs.....1
- coordinate table for control parts positioning.....1
- control terminal, pcs.....1
- cassette set (UT, ET) NDT probes, pcs.....1
- laser meter.....1
- calibration table with measures of defects and standard blocks, kit.....1
- automatic couplant supply.....1
- operation literature, kit.....1

4 RELIABILITY

Life span is not less than **10 years**.

Average life of equipment before an overhaul (update) is not less than **5 years**.

5 WARRANTY

Warranty period - **18 months** from delivery date, excluding consumables (connecting cables and probes).

Warranty storage period – **6 months**.