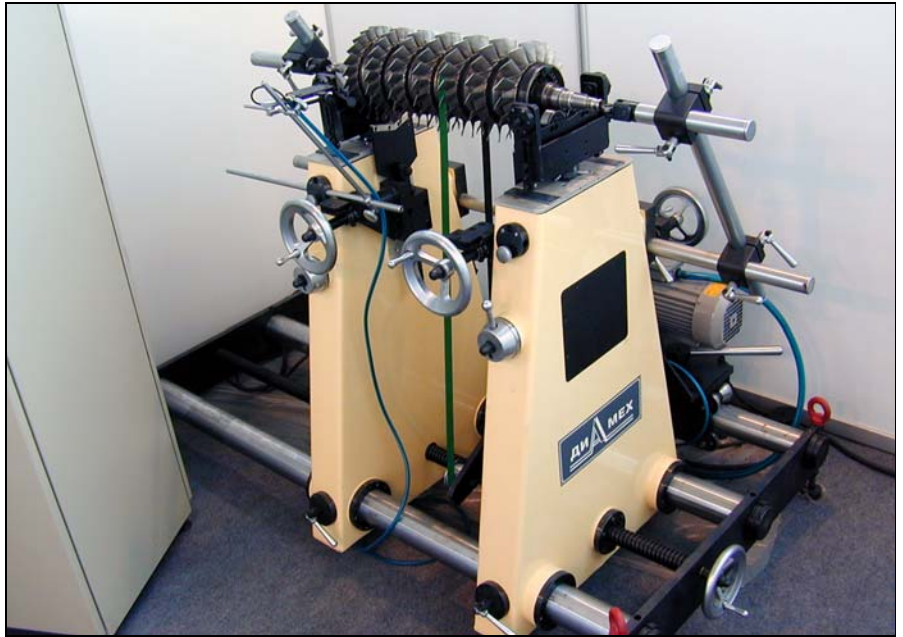


Horizontal soft bearing balancing machine BM-300

For rotor with masses 3 – 300 kg

- Highest balance sensitivity - 0.1 g·mm/kg
- Broad rotor weight range in each machine
- Anti-friction bearing work supports eliminate time-consuming alignment procedures. Bearings have a flat, wide-contact surface to carry rotors without damaging journals
- Balance at lower and safer speeds
- The machine installed without foundations, not required expensive construction of special concrete foundations
- Transportable, modular design
- Special screw-jacks for loading heavy rotors on the balancing machine
- Automatic additional turn of a rotor on a required angle
- Touch screen balancing computer, with all accessories needed for balancing



Technical parameters	
Rotor weight, kg	3 – 300
Max. rotor diameter, mm	1800
Distance between the centers of rotor bearing journals, mm	180 – 1410
Shaft journal diameter range, mm	12 – 200
Rotor support	Rollers & V-blocks
Sensitivity, g·mm/kg	0,1
Balancing speed, rev/min	350 – 1500
Electric drive	AC 1.5 KW
Type of drive	Belt
Instrumentation	Touch screen balancing computer, with all accessories needed for balancing
Special screw-jacks for loading heavy rotors on the balancing machine	Complete with the machine tool
Base length, mm	1600
Machine weight, kg	520
Foundation requirements	The machine installed without foundations, not required expensive construction of special concrete foundations

Specifications are for standard machines; modifications are available to meet specific requirements.

DIAMECH 2000 Vibration Diagnostics and Balancing Machines

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