Horizontal soft bearing balancing machine BM-50

For rotor with masses 0.5 - 50 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, widecontact 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
- Tabletop
- 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 | 0.5 – 50 |
| Max. rotor diameter, mm | 700 |
| Distance between the centers of rotor bearing journals, mm | 120 – 1110 |
| Shaft journal diameter range, mm | 10 – 200 |
| Rotor support | Rollers & V-blocks |
| Sensitivity, g-mm/kg | 0,1 |
| Balancing speed, rev/min | 350 – 1500 |
| Electric drive | AC 1.1 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 | 1500 |
| Machine weight, kg | 120 |
| 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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