DYNAMIC BALANCING MACHINE

HARD BEARING DSP/CONTROLLER BASED





BIE make hard bearing type horizontal two plane Dynamic Balancing Machine with DSP based / microcontroller based measuring panel. Machine Model FBM-D is Most suitable for balancing of different types of rotors like rotors of Electric machines, Fly wheels, Crankshafts cylinders, Submersible pump rotors, etc.

Working of these machines is very simple. The cycle is fully automatic which starts the machine, measures and stores the unbalance in grams (gms) along with the angle for two selected planes on digital display simultaneously & stops the machine (with brake, if machine is provided with electrical braking facility). The measuring cycle takes around fifteen seconds for smaller rotors. For higher capacity machine, the drive is provided through motor and suitable gearbox. To avoid any damage to drive coupling and other rotating parts in drive system, VFD starter is incorporated with variable speed machines / higher capacity machines.

Key board facility is provided on measuring panel for data feeding of dimensions like A, B, C, RL & RR tolerance limits for both correction planes i.e. TLL, TLR can be fed so that when rotor is balanced within specified limits, respective indication glows up, indicating no further correction is required. For more details please refer features of DSP based / microcontroller based panel for dynamic balancing machines.

To increase the capacity of machine for extra long rotors, additional bed lengths can be provided, which can be aligned along with the basic machine beds. Facility for additional bed with gap bed arrangement is also possible to accommodate bigger diameter rotor. Higher capacity machines above 7000 kg are provided with fixed separate drives and gap bed design is also possible for these machines if required.

Mastering the fine art of testing

Technical Specifications of FBM-D:

| Model | Unit | FBM-10-D | FBM-30-D | FBM-50-D | FBM-100-D | FBM-300-D | FBM-650-D | FBM-1000-D | FBM-3000-D | FBM-7000-D | FBM-10000-D |
|--|-----------------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|-----------------------|--------------------|---------------------|---------------------|
| Weight of Rotor | kg | 0.5 - 10 | 1 - 30 | 2 - 50 | 3 - 100 | 10 - 300 | 15 - 650 | 20 - 1000 | 30 - 3000 | 70 - 7000 | 100 - 1000 |
| Maximum diameter of rotor | mm | 500 | 500 | 500 | 1000 | 1000 | 1200 | 1600 | 2000 | 2400 | 2400 |
| Maximum distance between bearings | mm | 480 | 480 | 1100 | 1350 | 1350 | 1650 | 1650 | 2400 | 3300 | 3300 |
| Minimum distance between bearings | mm | *50 | *50 | *50 | **100 | **100 | **100 | 350 | 500 | 500 | 500 |
| Journal diameter range over std. roller carriage | mm | 5 - 50 | 5 - 50 | 5 - 50 | 20 -100 | 20 - 100 | 20 - 100 | 25 - 140 | 35 - 200 | 55 - 300 | 55 - 300 |
| Balance speed (n) | rpm | 1000 | 700 | 700 | 600 | 500 | 350 | 350, 700 | 300, 600 | 200, 400 | 200, 400 |
| Power of drive motor | HP | 0.33 | 0.75 | 0.75 | 2 | 3 | 5 | 7.5 | 20 | 30 | 40 |
| Acceleration capability $GD^2(n)^2$ | kgm ² (n) ² | 0.29x10 ⁶ | 0.37x10 ⁶ | 0.37x10 ⁶ | 0.88x10 ⁶ | 3.90x10 ⁶ | 8.56x10 ⁶ | 14.12x10 ⁶ | 88x10 ⁶ | 160x10 ⁶ | 216x10 ⁶ |
| Minimum unbalance mass measured | gm | 0.01 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 1 | 1 |
| Maximum unbalance mass measured | kg | 0.4 | 0.4 | 0.4 | 4 | 4 | 4 | 4 | 4 | 10 | 10 |
| Unbalance Reduction ratio | % | 95% | 95% | 95% | 95% | 95% | 95% | 95% | 95% | 95% | 95% |
| Minimum achievable unbalance per rotor weight | Microns or gmm / kg | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |

BIE Make Belt Driven FSBM-D

BIE make horizontal, hard bearing type two plane dynamic balancing machines, with over slung type belt drive arrangement, Model: FSBM are most suitable for the rotors, where end drive cannot be used or where variety of rotors is more and number of adopters required are more for end drive machine. Typical application are balancing of bomb shells for ordnance factories, pipes, printing machine rolls, etc.

- Machine are available from 10 kg. to 3000 kg. capacity in various models.
- Measuring control panel is DSP/Controller based, indicating amount of unbalance in gms along with degree, by using photo scanning arrangement for generating reference signal.
- Speed range is from 200 rpm to 3000 rpm. depending upon models upto to FSBM-300-D & for above models 200 to 1000 rpm
- Balancing accuracies achievable up to 0.5 microns for maximum rotor weight
- Machines are more suitable for repairy workshops, where variety of rotors to be balanced is more.

Technical Specifications of FSBM-D

| Model | Unit | FSBM-10-D | FSBM-30-D | FSBM-50-D | FSBM-100-D | FSBM-300-D | FSBM-650-D | FSBM-1000-D | FSBM-3000-D |
|--|-------------------|------------------------|------------|------------|------------------------|------------------------|------------------------|-------------------------|----------------------|
| Weight of Rotor | Kg. | 0.3 - 10 | 0.3 - 30 | 0.5 - 50 | 0.5 - 100 | 0.5 - 300 | 15 - 650 | 20 - 1000 | 300 - 3000 |
| Maximum diameter of rotor | mm | 250 | 500 | 500 | 800 | 800 | 1200 | 1600 | 2000 |
| Maximum distance between bearings | mm | 700 | 700 | 1200 | 1500 | 1500 | 1650 | 1650 | 2400 |
| Maximum Dia. of Rotor under belt | mm | 150 | 150 | 150 | 250 | 250 | 250 | 350 | 400 |
| Journal diameter range over std. roller carriage | mm | 5 - 50 | 5 - 50 | 5 - 50 | 20 - 100 | 20 - 100 | 20 - 100 | 25 - 140 | 35 - 200 |
| Balance speed (n) | 800-3000 | 500 - 3000 | 500 - 3000 | 500 - 3000 | 500 - 2000 | 500 - 2000 | 200 - 1000 | 200 - 1000 | 200 - 1000 |
| Power of drive motor | h.p. | 0.33 | 0.75 | 0.75 | 2 | 3 | 5 | 7.5 | 20 |
| Acceleration capability GD ² (n) ² | Kgm² n² | 0.29 x 10 ⁶ | 0.37 x 10° | 0.37 x 10° | 0.88 x 10 ⁶ | 3.90 x 10 ⁶ | 8.56 x 10 ⁶ | 14.12 x 10 ⁶ | 88 x 10 ⁶ |
| Minimum Achievable unbalance | Microns or gmm/kg | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 | 0.5 |

The features of DSP Panels are as under -

- High speed 150 MHz processor based.
- Compact design. No external hardware.
- Higher accuracy, increased reliability.
- Lowest power consumption (< 50 watts).
- Auto calibration with single key stroke.
- RS232 Serial Interface.
- Adjustable auto cycle according to geometry of job.
- Auto Ranging from 0.1 grams to kilograms.
- Auto tolerance indicator in grams & in gram.mm.
- RPM Indicator (Resolution ±1 RPM).

Machines confirms to IS:13277 / ISO:2953 / ISO:21940

Notes for minimum distance between bearings:

- * For FBM-10-D / 30-D / 50-D swing diameter will be limited to 150 mm.
- ** For FBM-100-D / 300-D swing diameter will be lmited to 250mm.

Special Dynamic Balancing Machines as per customers requirement can be designed and supplied

We can also supply - Universal Testing Machines, Compression Testing Machines, Tensile Testing Machines, Spring Testing Machines, Vickers Hardness Testers, Rockwell Hardness Testers, Brinell Hardness Testers, Portable Dynamic Hardness Testers, Impact Testing Machines and Special Purpose Material Testing Machines, etc.



Manufactured By:

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