Features:

- Air bearing design
- Calibration bandwidth of 3 Hz to 20 kHz
- Provides improved transverse performance over traditional flexural-based exciters
- Lightweight Beryllium (Be) armature with removable Be test instrument mounting fixture (TIMF)
- Automatic payload re-centering (pneumatic)
- User-replaceable reference accelerometer, not built-in to the armature
- IEPE internal reference accelerometer with 20 mV/g sensitivity; usable range of <1 Hz to 55 kHz; 70 kHz mounted resonance (optional 100 mV/g version)
- Internal reference features extremely low sensitivity to thermal drift
- Capable of resonance frequency search of device under test (DUT) to 50 kHz (max.)
- Capable of 18 g RMS max. acceleration level
- Max. force output: 25 lbs
- Armature axial resonance of 50 kHz ± 5%
- Complies with ISO 16063-21, Clauses 4.3 & 4.4
- Transverse motion meets ISO 16063-21
- Max. DUT weight/payload: <910 gm
- Transducer mount: Female 10-32 thread (1/4-28 opt.)
- Max. stroke, between stops: 13 mm pk-pk
- Continuous stroke for calibration: 10 mm pk-pk max.
- Air supply: 6 bar, 150 l/m; 90 psi, 5 CFM
- Dimensional specifications:
  - CAL25HF Diameter: 74 mm
  - Exciter: 190 mm dia. X 170 mm H
  - Weight: 16 kg

Applications:

- Calibrates accelerometers and vibration sensors weighing <910 grams and with <70 mm diameters
- Available from MB Dynamics as a stand-alone product, or as part of a full automated calibration test system
- Sensor manufacturing quality assurance testing
- In-laboratory R&D instrumentation verifications

Other MB Calibration Vibration Exciters:

- CAL12AB, operating to 15 kHz with lower rated force output
- CAL25AB, operating to 15 kHz
- CAL50, 1” stroke, operating to 10 kHz
- CAL110, 1.5” stroke, 110 lbf, operating to 10 kHz