

## **ENERGIZER RED**

**Exciter System** 

- MB's ENERGIZER family has a new addition with a new look! Unveiling the ENERGIZER RED quieter smaller lighter and RED!
- \* MB S&R ENERGIZERS set the standard for quiet exciters for Squeak & Rattle tests!

The new ENERGIZER RED delivers 110 lbs force (500N) with 1.5" stroke pk-pk, and is even more "Whisper Quiet" than its predecessors, the ENERGIZER BLACK and ENERGIZER BLUE.

- Quiet for Squeak & Rattle tests
- Robust for durability tests
- Stiff, quiet flexures safely support non-centered, unbalanced payloads
- Stiff, quiet, patented flexures support 10 lbs. (4.5kg) payloads, vertical and horizontal
- ❖ Large mounting table: 4" (100mm)
- Trunnion base
- ❖ 1.5" of stroke (38mm) pk-to-pk
- Lightweight shaker: 65 lbs. (30kg)
- Neodymium permanent magnets



## **ENERGIZER RED EXCITER SPECIFICATIONS**

- Quiet Package, no exciter noise, no cooling for Squeak & Rattle (S&R)
- ❖ S&R Background Noise: 0.6 sones N(10) loudness (25 dBA), when running typical S&R random vibration profile of 0.36 gRMS, 8-100 Hz, microphone 10" (250mm) above mounting table
- Force: 110 lbf peak (500 N pk) forced-air cooled; 55 lbf pk (250 N pk) convection cooled
- ❖ Force: 75 lbf RMS (350 N RMS) forced-air cooled; 40 lbf RMS (175 N RMS) convection cooled
- ❖ Max. stroke: 1.5" (38 mm) p-p
- Max. velocity: 50 in/sec (1.3 m/s)
- ♦ Max. acceleration: 30 g's pk, bare mounting table
- ❖ Bandwidth, Full Performance: DC-6000 Hz
- ❖ Bandwidth, Usable: DC-9000 Hz
- Armature / mounting table weight: 3.4 lbs (1.6kg)
- Armature / mounting table resonance: 5500 Hz
- Mounting table: 4 in. (100mm) diameter, with 2" X 2" grid for fixtures (50mm X 50mm); 1/4"-28 (M6) inserts

- ❖ Max. Payload: 10 lbs (4.5kg) vertical (without optional air spring) & 10 lbs (4.5kg) horizontal
- Achieves full force with 10 lbs (4.5kg) payload, vertical or horizontal
- Stiff load support to resist overturning moments due to offset or "high CG" payloads, with patented flexures
- ❖ Max. overturning moment: 21 in-lbs (2.4 N-m)
- Suspension driven-axis stiffness: 50 lbf/in (8.8 kN/m)
- Suspension transverse stiffness: 2500 lbf/in (435 kN/m)
- Weight with trunnion base: 65 lbs (30kg)
- Dimension: 14" X 12" X 12.4" H (355mm X 305mm X 315mm H)
- CE Mark
- Shaker cooling: aux. fan cooling package or factory air (optional)
- Portable, bolt-on inertial masses for heavy payload or high g combinations (optional)