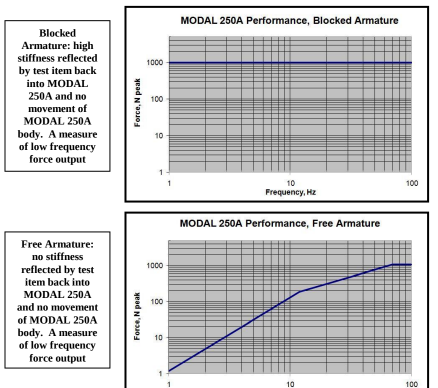


MODAL 250A Modal Exciter



MODAL 250A in Trunnion Base



MODAL 250A Technical Specifications (Flexures for Armature Guidance)

- Force Output with Forced Air cooling Force Output with Ambient Air cooling Stroke Velocity Acceleration Frequency Range Moving Element Weight Moving Element Axial Resonance Driven-Axis Stiffness Exciter Weight, incl. Trunnion Base Stinger
- Stinger Attachment Shaker Attachments

Dimensions Drive Cable Length Accessory Kit (optional)

Cooling (optional) Force Sensor (optional) * 1,000N pk sine excitation (225 lbf); 650N RMS random (145 lbf)

Frequency, Hz

- * 550N pk sine excitation (125 lbf); 325N RMS random (75 lbf)
- * 50mm peak-to-peak (2 in.)
- * 1.4m/s peak (55 inches/second)
- * 80 g pk continuous sine
- * DC 4000Hz
- * Less than 1.4kg (3.0 lbs.)
- * Approximately 2,000 Hz
- * 25 pounds/inch (4.4 N/mm)
- * 115kg (250 pounds)
- 1/4" diameter rod x 400mm long with 10-32 & 1/4-28 threads on ends
- * Chuck attached to shaker armature
- * Floor mount with trunnion base;
- suspension mount with multiple turnbuckles
- * 457mm X 355mm Footprint X 436mm High (18" X 14" X 17 3/16")
- * 10m (32 ft.); up to 50m (160 ft.) optional
- * Turnbuckles, wrenches, ¼" stinger rods x 400mm long (10-32 & ¼-28 load cell threads); bolt-on-masses for inertia with nuts, bolts
- * Optional portable unit; optional Quiet Enclosure < 60dBA
- * 2,225N (500 lbs.) tension & compress; 10 mV/lb (2248 mV/kN)