# **PRODUCT DATA**

## Vibration Exciter — Type 4809

### USES

- O Calibration of accelerometers
- O Vibration testing of small objects
- O Educational demonstrations
- O Mechanical impedance and mobility measurements

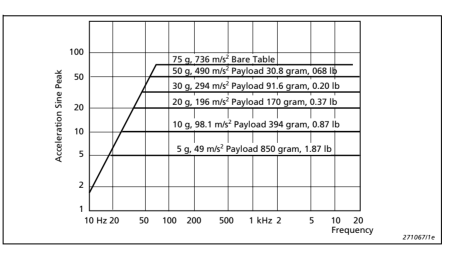
### **FEATURES**

- O Powered by Power Amplifier Type 2718
- O Force rating 45 N (10 lbf) sine peak, 60 N with air cooling
- O Frequency range 10 Hz to 20 kHz
- O First axial resonance 20 kHz
- $\odot$  Maximum bare table acceleration 736 ms  $^{-2}$  (75 g), 981 ms  $^{-2}$  with air cooling
- O Robust rectlinear guidance system
- O Low cross motion and low distortion



Vibration Exciter Type 4809 is a small versatile instrument with an impressive performance. High quality materials ensure long term constructional reliability, and strict quality control results in consistent high performance. Type 4809 can be driven by any small power amplifier, with an input current up to a maximum 5A and a sufficient voltage rating, without assisted cooling. The Brüel & Kjær Power Amplifier Type 2718, rated at 75 VA, has been designed specifically to drive Type 4809.

Fig. 1 Sine performance curves for Type 4809 operating without assisted cooling



4809



951183

A threaded insert is set into the table surface for attachment purposes. The insert is replaceable and acts as a mechanical fuse, protecting the moving element against damage. For most types of abusive treatment the inner threads fail before the moving element is damaged. A continuous 8 mm (0.315 in) peak-to-peak displacement is possible. If the exciter should be over-driven, over-travel stops will prevent excessive displacements.

# Specifications – Vibration Exciter Type 4809

#### **STANDARDS**

compliance with EMC Directive CE compliance with EMC Requirements of Australia and New Zealand

Safety, EMC Emission and Immunity: According to relevant standards: EN 61010-1, IEC 61010-1, UL 3111-1, EN 50081-1/2, IEC 61000-6-1/2/3/4, EN 61326-1, CISPR22, FCC Rules Part 15, EN 50082-1/2, EN 61326-1

Temperature: According to IEC 60068-2-1 & IEC 60068-2-2 Operating temperature: +5 to +40°C (41 to 104°F) Storage temperature: -25 to +70°C (-13 to 158°F) Humidity: According to IEC 60068-2-3 Damp Heat: 90% RH (non-condensing at 40°C (104°F))

Mechanical: Non-operating according to IEC 60068-2-6, IEC 60068-2-27, IEC 60068-2-29

#### **RATED FORCE:**

44.5 N (10 lbf) sine peak 60 N (13.5 lbf) with forced air cooling

FREQUENCY RANGE: 10 Hz to 20 kHz bare table

AXIAL RESONANCE FREQUENCY: 20 kHz bare table

MAXIMUM BARE TABLE ACCELERATION  $736 \,\mathrm{m/s^2}$  (75 g)  $1000 \text{ m/s}^2$  (100 g) with air cooling

MAXIMUM DISPLACEMENT: 8 mm (0.315 in) peak-to-peak

MAXIMUM VELOCITY: 1.65 m/s (65 in/s) peak

DYNAMIC WEIGHT OF MOVING ELEMENT: 60 q (0.132 lb)

DYNAMIC FLEXURE STIFFNESS: 12 N/mm (69 lb./in)

MAXIMUM INPUT CURRENT 5 A RMS

7 A RMS with forced air cooling

CURRENT-TO-FORCE RATIO ~0.16 A/N (peak-peak) (~6.4 N/A (peak-peak))

**COIL IMPEDANCE:**  $2\Omega$  approx. at 500 Hz (bare table)

STRAY MAGNETIC FIELD  $20 \times 10^{-3}$  T at table face  $8\!\times\!10^{-3}T$  at 12.7 mm (0.5 in) above table face

TABLE SIZE: 29 mm (1.14 in) diameter

FASTENING THREAD:  $5 \times 5/16''$  – 18 UNC for M5 and 10–32 UNF inserts

TOTAL WEIGHT: 8.3 kg (18.3 lb)

DIMENSIONS Diameter: 149 mm (5.87 in) Height: 143 mm (5.63 in)

# **Ordering Information**

Type 4809	Vibration Exciter	UA 0125	Mounting Equipment (including isolated studs
Includes the following accessories:			YP0150 and non-isolated studs YQ2960)
	-	WA 0308	Trunnion
4×YS 0810	Thread Inserts (M5)	WZ 0066	Nylon Stinger
4×YS 0811	Thread Inserts (10–32)	UA 1596	Five push/pull steel stingers, dia. 2.5 mm
QA 0061	Insert Mounting Tool	UA 1597	Five push/pull steel stingers, dia. 3.5 mm
QA 0029	Tap for 10–32 UNF	EE 5227-002	ENDEVCO Model 14159-1 – Adaptor, Female
DB 1416	Hose Connection		10-32 UNF to Female 1/4-28 UNF
2×YM 0414	Nut	DB 1443	Adaptor, Male 10–32 UNF to Male ¼–28 UNF
5×YQ 2960	Steel Stud, 10–32 UNF	WL 1325	Banana Plug to Neutrik 4-pin Speakon Plug

### **Optional Accessories**

EE 0112	ENDEVCO 2311-1 ISOTRON <sup>®</sup> Force Transducer
EE 0113	ENDEVCO 2311-10 ISOTRON Force Transducer
EE 0114	ENDEVCO 2311-100 ISOTRON Force Transducer
EE 0115	ENDEVCO 2311-500 ISOTRON Force Transducer
EE 0357	ENDEVCO Model 2312 Force Transducer

Cables	and	Connectors

WL 1325 WL 1325	Type 4809 with Power Amplifier Type 2718 Type 4809 with Power Amplifier Type 2719
2×JP0150 and AO0087 JP0308 and	Type 4809 with old Type 2706
JP 0308 and JP 0150	Type 4809 with old Type 2712

Brüel & Kjær reserves the right to change specifications and accessories without notice

HEADQUARTERS: DK-2850 Nærum · Denmark · Telephone: +4545800500 · Fax: +4545801405 · http://www.bksv.com · e-mail: info@bksv.com Australia (02)9450-2066 · Austria 0043-1-8657400 · Brazil (011)5182-8166 · Canada (514)695-8225 · China (86) 1068029906 Czech Republic 02-67021100 · Finland (0)9-755 950 · France (01)69907100 · Germany 06103/733 5·0 · Hong Kong 25487486 · Hungary (1)2158305 Ireland (1)803 7600 · Italy 02 57 68061 · Japan 03-3779-8671 · Republic of Korea (02)3473-0605 · Netherlands (31)318 559290 · Norway 66771155 Poland (22)858 9392 · Portugal (1)4711453 · Singapore (65) 377-4512 · Slovak Republic 421 2 5443 0701 · Spain (91)6590820 · Sweden (08)4498600 Switzerland (0)1880 703 5 · Taiwan (02)713930 · United Kingdom (0) 1438 739 000 · USA 800 332 2040 Local representatives and service organisations worldwide

