# PRODUCT DATA



# V964 Shaker

) Metric

Performance Parameters*					
Armature Diameter	432 mm				
Sine Force (peak)	89 kN				
Random Force (rms) <sup>†</sup>	89 kN				
Maximum ½-sine Shock Force <sup>†</sup>	186.9 kN				
Armature Resonance (f <sub>n</sub> )	2.25 kHz				
Usable Frequency Range	5 Hz – 2.5 kHz				
Mass of Moving Element (flush inserts)	59 kg				
Velocity (sine peak) – full-field	2 m/s				
Acceleration (sine peak)	100 g				
Acceleration (random rms)	70 g				
Displacement (pk-pk) – continuous	38 mm				
LDS Amplifier	DPA-K range				

Characteristics	
Suspension Axial Stiffness	61.3 N/mm
Suspension Rotational Stiffness	565 kN m/rad
Suspension Cross-axial Stiffness	21 kN/mm
Internal Load Support Capacity	907 kg
Shaker Body Mass (M <sub>b</sub> )	2820 kg
Stray Magnetic Field <sup>‡</sup>	<0.9 mT
Low Gauss Option	<0.6 mT
Compressed Air Supply	6.9 bar
Max. Required Input, Amplifier	244.59 kVA
Max. Required Input, FPS and CU	70.26 kVA

Used where large payloads need high performance vibration or shock testing, the V900 series gives engineers the confidence they need to develop highly reliable products. These systems have been used in single and multi-shaker configurations, and have been used to test products such as satellites and missiles.

#### Features

Combination of high performance armature design and water-cooled coils deliver excellent acceleration and velocity performance

 Automatic armature and body position load compensation system ensures larger loads can be comfortably accommodated

• Trunions feature Lin-E-Air suspension system as standard. Solid trunnions available upon request

#### **Industry Applications**

- Combination of high performance 3-axis testing of complete satellite systems
  - · Avionics and military hardware testing
  - Structural dynamics testing
  - Clean room environments
  - Multi-shaker, multi-axis applications

System Performance								
	with DPA 40/70 K -TC	with DPA 50/70 K -TC	with DPA 70 K -DC	with DPA 70 K -TC	with DPA 90/140K -TC	with DPA 100/140 K -TC	with DPA 110/140 K -DC	with DPA 130/140 K -DC
Sine Force (peak)	60.1 kN	64.5 kN	48.9 kN	75.6 kN	80.1 kN	89 kN	80.1 kN	89 kN
Max. Acceleration (sine peak)	80 g	90 g	88 g	100 g	100 g	100 g	100 g	100 g
Random Force (rms)	48.9 kN	53.4 kN	54.5 kN	64.5 kN	68.9 kN	80.1 kN	80.1 kN	89 kN
Max. Acceleration (random rms)	70 g	70 g	70 g	70 g	70 g	70 g	70 g	70 g
Velocity (sine peak)	1.2 m/s	1.4 m/s	2.0 m/s	1.7 m/s	2.0 m/s	2.0 m/s	2.0 m/s	2.0 m/s
Health and Safety	Complies with Designed in a	the following E	U directives: I EN 61010-1:	Machinery 200 2001	06/42/EC, Low V	oltage 2006/9	95/EC, EMC 20	04/108/EC



Force and velocity ratings depend on the amplifier driving the shaker. The sine force, random force and velocity parameters detailed here are based on the shaker when driven by the DPA 140 K amplifier.

<sup>†</sup> Random and shock ratings assume a payload approximately twice the mass of the armature; shock pulse 2 ms. For advice on specific test requirements, contact Brüel & Kjær.

<sup>‡</sup> Theoretical maximum, measured 150 mm above table, full-field, at normal operating temperature.



Some of the features listed are available as standard, others as options. Please contact Brüel & Kjær for advice on the optimum specification to meet your system needs

### **DPA-K Series Amplifier Characteristics**



Environmental Data								
	V964	DPA-K Amplifier						FPS and
	Shaker	40/70K	50/70K	70K	90/140K	100/140K	130/140K	Cooling Unit
Working Ambient Temp. (°C)	4.5 to 30		5 to 40				5 to 40	
Heat Dissipation (Rejected to Air)	4 kW	4.31 kW	5.35 kW	7.52 kW	9.41 kW	10.45 kW	13.79 kW	2.76 kW
Acoustic Noise at 2 m	105 dBA	82 dBA			85 dBA			68 dBA
Cooling Air Flow	-	1.65 m <sup>3</sup> /s				3.30 m <sup>3</sup> /s	0.66 m <sup>3</sup> /s	
Raw Water Flow Rate	_	78 l/min <sup>†</sup>		79 l/min†	81 l/min <sup>†</sup>		88 l/min‡	
Raw Water Pressure Drop	_	0.35 bar <sup>†</sup>		0.36 bar <sup>†</sup>	0.38 bar <sup>†</sup>		0.4 bar <sup>‡</sup>	
Raw Water Max. Inlet Temp. (°C)	_		32*					
Raw Water Max. Outlet Temp. (°C)	_	$46^{\dagger}$		46†	47 <sup>†</sup>		48 <sup>‡</sup>	
Height (mm)	1386	1905				1905		
Width (mm)	1711	1049			1560			1500
Depth (mm)	1030			825		825		
Mass (kg)	4200	774	793	831	1405	1424	1481	718
<sup>*</sup> Values for air trunnion mounted shaker and an amplifier configuration of one control bay and one power bay <sup>†</sup> Actual values when used with V964 shaker								

<sup>‡</sup> Values for cooling unit alone when running at maximum capacity

## Make Our Experience Your Advantage

From application engineering, installation and training through to maintenance, spares and repairs, Brüel & Kjær offers a total service approach to keep your system operating efficiently and reliably. All LDS systems (standards and specials) are designed and manufactured to ISO 9001 standard. Brüel & Kjær offers a comprehensive range of vibration, measurement and analysis equipment. Please consult our website for details.

V 964 Shaker Options

Armature Insert Selection:

Mounting Selection:

Solid trunnion

base

Key:

delivery

**Other Options:** 

Chamber support kit

Thermal barrier

Trunnion mounted with Lin-E-Air

Combination shaker/slip table

M 8

3/8" UNC

3/8" UNF M 10

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outside their specification limits

