IMV VIBRATION TEST SYSTEMS **J series**

Air cooled Vibration Test Systems J260 / SA7AM EM2605A

Long duration shock tests require high velocity and large displacement. J-series is a high-frequency system that offers usability and durability furnished with functions that accommodates high velocity and displacement testing.

[Expanded maximum test range]

Max. velocity of Sine force: 2.4 m/s • Max. velocity of Shock force 4.6 m/s • Max. displacement: 100 mmp-p [Patented upper (armature) support system PS Guide] Parallel Slope Guide is standard. [Low noise] Optimised design of the air intake based on fluid dynamics has reduced the air-intake noise. [All models can be directly coupled to a climatic chamber.]

① High Velocity and Large Displacement

High velocity of 2.4 m/s and Large displacement of 100 mmp-p (4 inch).



PSG guide system

② Improvement of Testing Environment

With the operation of Intelligence Shaker Management (ISM), EM range can reduce power consumption and CO2 emissions automatically.

ecs-shaker

2 User first principle

Compatible with K2 vibration controller. Intuitive interface leads The operator with user-friendly guidance.



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IMV VIBRATION TEST SYSTEMS Jseries

Air cooled Vibration	Test Systems
J260 / SA7AM	
EM2605A	



System Specifications					
System Model		J260/SA7AM 🦪 EM2605A			
Frequency F	Frequency Range (Hz)		0-2600* ³		
	Sine (kN)	54			
Rated Force	Random (kN rms) *1	54			
10100	Shock (kN)	108			
	Sine (m/s ²)	857			
Maximum Acc.	Random (m/s ² rms)	600			
	Shock (m/s ²)	1714			
Maximum	SINE (m/s)	2.4			
Vel.	Shock (m/s peak)	2.4	2.4(3.5)*4		
Maximum	Sine (mmp-p)	1	00		
Disp.	Maximum Travel (mmp-p)	116			

Vibration Generator (J260)			
Armature Mass (kg)	63		
Armature Diameter (ϕ mm)	446		
Armature Resonance (Hz)	1800		
Allowance Eccentric Moment (N·m)	1550		
Maximum Payload (kg)	1000		
Mass (kg)	4100		

*1) Random force ratings are specified in accordance with ISO5344 conditions.

*2) Power supply: 3-phase 380/400/415/440 V, 50/60 Hz. A transformer is required for other supply voltages.
*3) Above 2000 Hz, the force rolls-of f at a rate of -12 dB/oct.

*4) Maximum velocity 4.6 m/s. High velocity restricts maximum Shock force.

Please contact IMV or your local distributor with specific test requirements * The specification shows the maximum system performance.

For long-duration tests, de-rating by up to 70 % must be applied.

Continuous use at maximum levels may cause failure.

* In the case of Random vibration test, please set the test definition of the peak value of acceleration waveform to be operated less than the maximum acceleration of Shock.

* Frequency range values vary according to sensor and vibration controller.

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Cooling Blower				
Model		VAPE 710/N2		
Mass (kg)		250		
Environmental Data				
Power Requirement (kVA)		86		
Input Voltage Supply (3 ϕ , V)		380/400/415/440		
Compressed Air Supply (Mpa)		0.7		
Working Ambient	Temperature (°C)	0 - 40		
	Humidity (%RH)	0 - 85		





