IMV VIBRATION TEST SYSTEMS J series

IMV-Smart[™] ECO-Shaker

Air-cooled Vibration Test Systems

J260S/EM16HAM





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]

Maximum velocity of Sine force: 94 in/s, Maximum velocity of Shock force 137 in/s, Maximum displacement: 4.0 inp-p [Patented upper (armature) support system PS Guide] Parallel Slope Guide is standard. [All models can be directly coupled to a climatic chamber.]

1. High velocity and large displacement

High velocity of 94 in/s and Large displacement of 4.0 inp-p.



PS guide system

Improvement of testing environment

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



3. User first principle

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



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System Specification			
Frequency Range (Hz)		0-2,000*4	
Rated Force	Sine (lbf)	12,150	
	Random (lbf rms) *1	12,150	
	Shock (lbf)	44,000	
	High Velocity Shock (lbf) *5	-	
Maximum Acc.	Sine (g)	83	
	Random (g rms)	58	
	Shock (g peak)	200	
	High Velocity Shock (g peak) *5	-	
Maximum Vel.	Sine (in/s)	94	
	Shock (in/s peak)	137	
	High Velocity Shock (in/s peak)*5	-	
Maximum Disp.	Sine (inp-p)	4.0	
	High Velocity Shock (inp-p) *5	4.0	
Maximum Travel (inp-p)		4.6	
Maximum Load (lbs)		2,200	
Power Requirements (kVA)*2		127	
Breaker Capacity (A) *3		225	
*1 Random force	ratings are specified in accordance with I	SO5344 conditio	

Vibration Generator (J260S)		
Armature Mass (lbs)	139	
Armature Diameter (φin)	17	
Armature Resonance (Hz)	1,800	
Allowance Eccentric Moment (lbf·in)	13,730	
Mass (lbs)	9,040	

Power Amplifier (EM16HAM-J60S)		
Maximum Output (kVA)	76	
Amplifier Bay	3	
Mass (lbs)	7,000	

Cooling Blower (VAPE 710/N2)				
Mass (lbs)	816			
Environmental Data				
Input Voltage Supply	220/480			
Compressed Air Supp	102			
Working Ambient Temperature	Shaker (°F)	32-104		
	Amplifier (°F)	32-104		



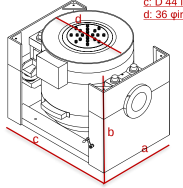
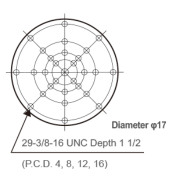
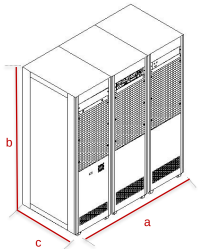


Table Insert Pattern (unit: inch)



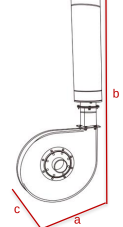
Amplifier (EM16HAM-J60)

<u>a: W 69 in</u> <u>b: H 77 in</u> <u>c: D 34 in</u>



Blower (VAPE 710/N2) a: W 52 in b: H 89 in

c: D 43 in



¹ Random force ratings are specified in accordance with ISO5344 conditions. Please contact IMV or your local distributor with specific test requirements.

^{*2} Power supply: 3-phase 220/480 V, 60 Hz. A transformer is required for other supply voltages.

^{*3} Breaker capacity for 480 V.

^{*4} Above 2,000Hz, the force rolls-of f at a rate of -12 dB/oct.

^{*5} For high-velocity option

^{*}For random vibration tests, please set the test definition of the peak value of acceleration waveform to operate at less than the maximum acceleration of shock.

^{*}Frequency range values vary according to the sensor and vibration controller.

^{*}Armature mass and acceleration may change when a chamber is added.