

Air-cooled Vibration Test Systems

A45/SA4HAG A45/EM4HAG





A-series is the "new standard" in vibration testing, with a solid test performance.

A-series increases the relative excitation force and has a displacement of 76.2 mmp-p (3 inch stroke) *1 which gives good balance between specification of velocity, acceleration and displacement. It also provides a maximum of 3.5 m/s shock velocity testing, which responds to the demand in lithium battery testing. Rapid creation of a test from a set of pre-defined templates conforming to most international test standards. Simply select the standard required to generate the main test settings.

*1) Only for A30, A45, A65, A74

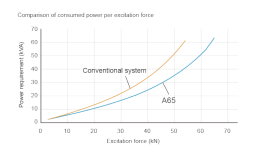
1. Improvement of performance

Expansion of test cases and responses to high spec. tests allow the A-series to meet a wide range of testing needs.

- · Improvement in excitation force
- · Standard 76.2 mmp-p displacement
- · Expansion in frequency range
- · High velocity shock test

2. User friendly and secure

Greater security and functionality with improved energy savings.



3. User first principle

Intuitive interface guides the operator for easy use.



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Table Insert Pattern (unit: mm)

System Specification			
System Model		A45/ SA4HAG	A45/ EM4HAG
Frequency Range (Hz)		0-2,600	0-2,600
	Sine (kN)	45	45
Rated	Random (kN rms) *1	45	45
Force	Shock (kN)	90	90
	High Velocity Shock (kN)*4	-	80
	Sine (m/s²)	900	900
Maximum	Random (m/s² rms)	630	630
Acc.	Shock (m/s²)	1,800	1,800
	High Velocity Shock (m/s² peak)*4	-	1,600
	Sine (m/s)	2.0	2.0
Maximum Vel.	Shock (m/s peak)	2.5	2.5
	High Velocity Shock (m/s peak)*4	-	3.5
Maximum	Sine (mmp-p)	76.2	76.2
Disp.	High Velocity Shock (mmp-p)	-	76.2
Maximum Travel (mmp-p)		82	82
Maximum Load (kg)		600	600
Power Requirements (kVA)*2		57	57
Breaker Capacity (A)*3		100	100

Vibration Generator (A45)		
Armature Mass (kg)	50	
Armature Diameter (ϕ mm)	436	
Armature Resonance (Hz)	2,080	
Allowance Eccentric Moment (N·in)	1,550	
Mass (kg)	3,000	

	Power Amplifier	SA4HAG- A45	EM4HAG- A45
ł	Maximum Output (kVA)	44	
$\frac{1}{1}$	Mass (kg)	900	1,000

Cooling (VAPE710/P2R)			
Mass (kg)		218	
Cooling Air Flow (m³/min)		48	
Environmental Data			
Input Voltage Supply (3 φ , V)		380/400/415/440	
Compressed Air Supply (Mpa)		0.7	
Working Ambient Temperature	Shaker (°C)	0-40	
	Amplifier (°C)	0-40	

- *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 380/400/415/440 V, 50/60 Hz. A transformer is required for other supply voltages.
- *3 Breaker capacity for 480 V.
- *4 Maximum velocity 4.6 m/s. High velocity restricts maximum Shock force.

 *The specification shows the maximum system performance. For long-duration tests, system must be de-rated up to 70%. Continuous use at maximum levels may cause failure. Please contact IMV if your system operates at more than 70%.
- *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.

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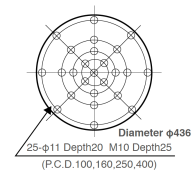
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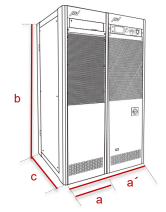
Vibration Generator (A30)

a: W 1,232 mm

b: H 1,215 mm c: D 1,040 mm



Amplifier



SA4HAG-A45

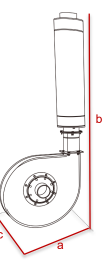
a: W 580 mm b: H 1,950 mm c: D 850 mm

EM4HAG-A45 a': W 1,160 mm

b: H1,950 mm c: D 850 mm

Blower

a: W 1,160 mm b: H 2,405 mm c: D 787 mm



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