# IMV VIBRATION TEST SYSTEMS

# **M**series

Low Acoustic Noise and Compact Range Air Cooled Vibration Test Systems **m030H / MA1-CE** 



IMV compact shaker (m-series) applies a permanent magnet for magnet circuit and the table diameter is 190 mm. To increase the flexibility of system extension, DC Powered cooling fan is built-in to the shaker. In normal mode, it is used for durability testing with high performance. In natural air mode (without fan), it is suitable for squeak & rattle testing. System structure is specialized for high frequency test, maximum travel of armature is almost equal to 0. Displacement of double amplitude is 10  $\mu$ m when excited with frequency 1 kHz and acceleration 200 m/s<sup>2</sup>. With the extension flexibility of IMV's m-series with high precision multi-point control has broaden the range of vibration test, long and large sized specimens such as exhaust pipe etc is possible as well.

#### 1. Compact and Silent design

Silent type appropriate for abnormal noise inspection. DC powered cooling fan is builtinto the shaker. Nature air cooling is also used when the cooling fan is stopped for silent operation. (with a reduction in performance.)

Compact design

- •Low noise (ideal for squeak and rattle testing)
- •High precision measurement
- Low power consumption

#### 2. m-series multi-axis system

A range of small-size systems, including 2axis and 3-axis simultaneous systems, employing Integrated Cross Coupling Bearing Unit (ICCU) multi-axis armature / load support technology.



#### 3. User first principle

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



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CE

System Specifications (m030H / MA1-CE)				
System Model		Normal Mode		
Frequency Range (Hz) *1		1000-10000		
Rated Force	Sine (N)	380		
	Random (N rms)	266		
	Shock (N)	380		
Maximum Acc.	No Load (m/s <sup>2</sup> )	200		
	0.5 kg Load (m/s <sup>2</sup> )	158		
	1.0 kg Load (m/s <sup>2</sup> )	131		
Maximum Vel.	(m/s)	_* <sup>4</sup>		
Maximum Disp.	(mmp-p)	_*4		

Vibration Generator (m030H-CE)		
Armature Support Method	Rubber spring	
Armature Mass (kg)	1.9	
Armature Diameter ( $\phi$ mm)	65	
Maximum Payload (kg)	15	
Mass (kg)	22	

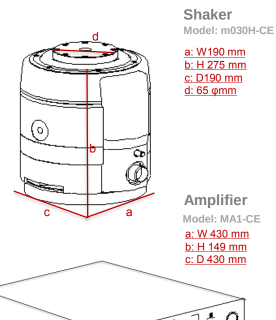
\*1) Frequency range values vary according to sensor and vibration controller.

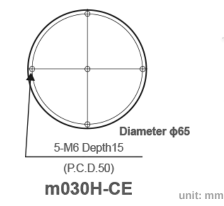
\*2) Power supply: single-phase 100V or 200-240V, 50/60Hz. A transformer is required for other supply voltages.

\*3) Longer external cables are provided as an option.

\*4) The displacement at the lower limit of frequency (1000Hz) and maximum acceleration (200m/s<sup>2</sup>) is so small that there is no certified value.

Cooling				
Blower	Housed in vibration generator			
Power Amplifier (MA1-CE)				
Max. Output [kVA]	1 *2			
Mass [kg]	25			
Cooling Method	Air cooling			
External Cables(m)	3 * <sup>3</sup>			
Environmental Data				
Power Requirem	ent (kVA) * <sup>2</sup>	0.5		
Input Voltage Sup	pply (1 $\phi$ , V) *2	100V or 200-240V ±10% 50/60Hz		
Working Ambient	Temp. (°C)	0 - 24		
Condition	Humidity (%RH)	0 - 85		





### Table Insert Pattern

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