

IMV CORPORATION

https://we-are-imv.com/en/

*The specifications and design are subject to change without notice.

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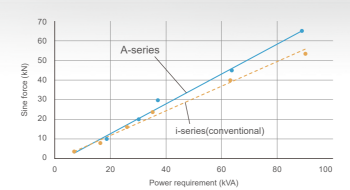
- 02 Features 15 Environmental test systems
- 03 A11 (21) Optional units
- (05) A22 (22) Videos
- (07) A30 (23) Technical guidance
- (09) A45
- (11) A65
- (13) A74



Features

01 Improvement in excitation force

When compared with the conventional i & J-series, the A-series has an increased relative excitation force.



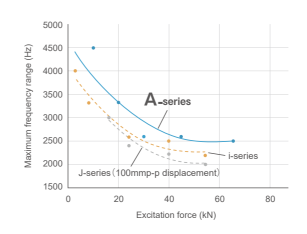
02 Standard 76.2 mmp-p displacement *Only for A30, A45, A65, A74

A-series has a displacement of 76.2 mmp-p (3 inch stroke) which provides a good balance within the specifications for velocity, acceleration and displacement. This single system can be used in a wide variety of tests.



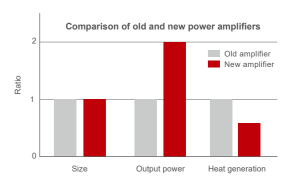
03 Increase in frequency range

In addition to the increased displacement of 76.2 mmp-p, the maximum frequency range is also higher compared to the i- and J-series.



04 Introduction of new power module

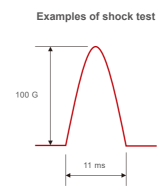
By developing a power amplifier that uses a new next-generation silicon carbide power module, IMV has achieved low noise and high efficiency. This new power module is standard equipment for all A-series models.



2

05 High velocity shock testing

Where a test requires a high shock velocity, traditional shaker systems use a matching transformer to achieve the necessary lower field voltage. Since IMV's ECO-system has complete control over the field level, the field value can be adjusted to increase the maximum shock velocity capability of the system. By entering the specified shock profile into IMV's K2 controller, the field level in the shaker is automatically adjusted to ensure that the required velocity is achieved. A-series (EM amplifier model) provides a maximum of 3.5 m/s shock velocity testing.



	Model			i220/SA ⁻	1HAG						
	Rated Force Shock (kN)		16								
i-series (conventional)	Maximum Velocity Shock (m/s)		2.2								
(conventional)	Maximum Displacement (mmp-p)			51							
	Maximum Load (kg)		Not achievable (not enough velocity and displacement)								
	Model		J230/SA3HAG	J240/SA4HAG	J250/SA6HAG	J260/SA7HAG					
	Rated Force Shock (kN)	_	40	55	80	108	_				
J-series (conventional)	Maximum Velocity Shock (m/s)	_	2.4	2.4	2.4	2.4	_				
(conventional)	Maximum Displacement (mmp-p)	_	100	100	100	100	_				
	Maximum Load (kg)	_	N	lot achievable (no	ot enough velocity	y)	_				
	Model	A11/EM1HAG	A22/EM2HAG	A30/EM3HAG	A45/EM4HAG	A65/EM5HAG	A74/EM8HAG				
	Rated Force Shock (kN)	22 (16.5)	44 (36)	60 (50)	90 (80)	130(120)	180(160)				
A-series	Maximum Velocity Shock (m/s)	2.5(3.5)	2.5(3.5)	2.5(3.5)	2.5(3.5)	2.5(3.5)	2.5(3.5)				
	M Di	54/55)	E4 (EE)	70.0	70.0	70.0	70.0				

*Maximum load on bare table



	Syster	m Model	A11/ SA1HAG	A11/ EM1HAG		Mod	el	A11	
	Frequen	cy Range (Hz)	0 - 4500*4	0 - 4500*4		Armatı	ure Mass (kg)	11	
		Sine(kN)	11	11		Armatı	ure Diameter (φmm)	21	0
_	Rated	Random (kN rms)*1	11	11	Vibration Generator	Allowab	le Eccentric Moment (N · m)	29	14
	Force	Shock (kN)	22	22	Generator	Dimen	sions (mm) W × H × D	946 × 82	7 × 676
		High Velocity Shock (kN)	_	16.5		Shake	r Body Diameter (φmm)	58	5
		Sine (m/s²)	1000	1000		Mass (kg)		10	80
	Maximum	Random (m/s² rms)	630	630	Power Amplifier	Model ^{'6}		1□GH1-A11	2□GH1-A11
	Acc.	Shock (m/s² peak)	2000	2000		Maxim	num Output (kVA)	1	2
System		High Velocity Shock (m/s² peak)	_	1500		Dimen	sions (mm) W × H × D	580 × 19	50 × 850
Specifications		Sine (m/s)	2.0	2.0		Mass ((kg)	280	470
	Maximum Vel.	Shock (m/s peak)	2.5	2.5	Controller	Vibration Controller		See Vibration Controller K2+	
	VGI.	High Velocity Shock (m/s peak)	_	3.5		Cooling Method		Air cooling	
	Maximum	Sine (mmp-p)	51	51			Dimensions (mm) W × H × D*5	606 × 1315 × 891	708 × 1421 × 782
	Disp.	High Velocity Shock (mmp-p)	-	55	Cooling	Blower	Mass (kg)	125	140
	Maximum	Travel (mmp-p)	64	64		Diowei	Wattage (kw)	3.	7
	Maximun	n Load (kg)	200	200			Duct Hose Diameter (φ)	12	25
	Power R	equirements (kVA)*2	20.4	20.4					
	Breaker	Capacity (A)*3	75	75					

- *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 200/220/380/400/415 V, 50/60 Hz. A transformer is required for other supply voltages.

 *3 Breaker capacity for AC 200 V.

- "3 Breaker capacity for AC 200 V.

 4 Above 4000 Hz, the force rolls-off at a rate of -6 dB/oct.

 5 The specification above applies to 60 Hz. Dimensions change for 50 Hz.

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 The specification above applies to 60 Hz. Dimensions change for 50 Hz.

 The alphabet of A, B, or C can be entered in \(\tilde{\tilde{L}}\) A: Voltage AC200V system (200 to 230), B: Voltage AC400V system (380A to 440V), C: 480V system (480V to 520V)

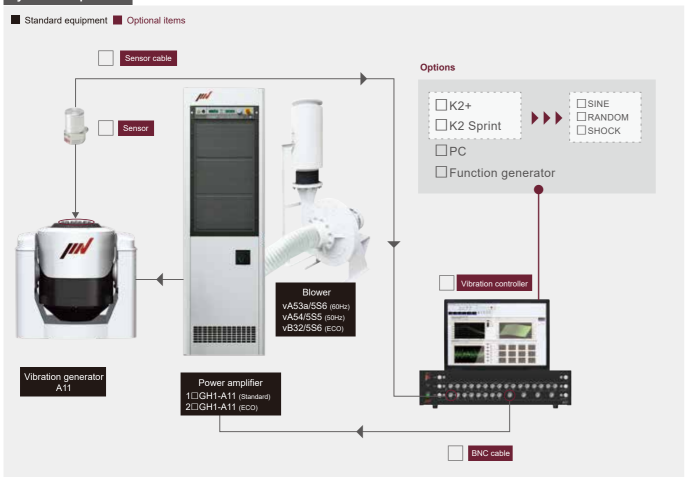
 The specifications show the maximum system performance. For long-duration tests, system must be de-rated up to 70%.

 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. *Armature mass and acceleration may change when a chamber is added. *Mass and dimensions may change for CE-marked systems.

System composition



Head expander compatible with A11

Use a head expander for test samples that are too large to put on the table. The test sample mass must fall within the load limit of the shaker (200 kg) minus the head expander mass. When using the head expander, the upper limit frequency is smaller than when using the test system alone.

Model	Dimensions (mm)	Mass (kg)		Material
TBV-315-A11-A	315 × 315 × t 30	8.5	1000	Aluminum alloy
TBV-315-A11-M	315 × 315 × t 30	5.8	1000	Magnesium alloy
TBV-400-A11-A	400 × 400 × t 30	13	600	Aluminum alloy
TBV-400-A11-M	400 × 400 × t 30	9	600	Magnesium alloy
TBV-500-A11-A	500 × 500 × t 40	15	500	Aluminum alloy
TBV-500-A11-M	500 × 500 × t 40	10.4	500	Magnesium alloy
TBV-630-A11-A	630 × 630 × t 45	19	360	Aluminum alloy
TBV-630-A11-M	630 × 630 × t 45	12.5	360	Magnesium alloy
TBV-800-A11-A	800 × 800 × t 70	45	350	Aluminum alloy
TBV-800-A11-M	800 × 800 × t 70	30	350	Magnesium alloy



Slip table compatible with A11

Use a slip table for test samples that are too large to put on the table. The test sample mass must fall within the load limit of the shaker (200 kg) minus the slip table mass. When using the slip table, the upper limit frequency is smaller than when using the test system alone.

MB: Mechanical Bearing

The mechanical bearing uses a linear motion guide which has a component with a linear rolling motion. It contributes substantially to the high performance of tables with high rigidity, high load, and long stroke motion. Another strong feature of the mechanical bearing is its easy operability, since it is lightweight and has no need for a hydraulic unit.

Model	Dimensions (mm)	Mass (kg)		Material
TBH-550-A11-A-MB	550 × 550 × t 40	55	2000	Aluminum alloy
TBH-750-A11-A-MB	750 × 750 × t 40	93	2000	Aluminum alloy
TBH-950-A11-A-MB	950 × 950 × t 40	138	1250	Aluminum alloy

^{*}The weight applies to a plate made of aluminum. Please contact us for a plate made of magnesium.



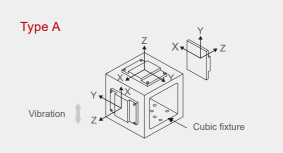
Cubic fixtures compatible with A11

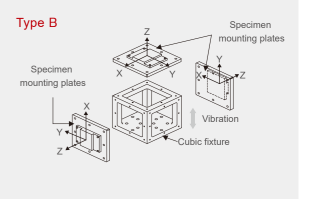
The specimen can be fastened to the top or side face of the cubic fixture where testing in each axis is required. Two types of cubic fixture are available. Type A has mounting holes on each face and Type B has specimen mounting plates which attach to the cubic frame.

Model	Dimensions (mm)	Mass (kg)		Material
TCJ-A150-A11-A	150 × 150 × 150	5.5	2000	Aluminum alloy
TCJ-A150-A11-M	150 × 150 × 150	4.0	2000	Magnesium alloy
TCJ-A160-A11-A	160 × 160 × 160	6.5	2000	Aluminum alloy
TCJ-A160-A11-M	160 × 160 × 160	4.6	2000	Magnesium alloy
TCJ-A200-A11-A	200 × 200 × 200	8	1000	Aluminum alloy
TCJ-A200-A11-M	200 × 200 × 200	5.6	1000	Magnesium alloy
TCJ-B150-A11-A	150 × 150 × 150	3.5	2000	Aluminum alloy
TCJ-B150-A11-M	150 × 150 × 150	2.5	2000	Magnesium alloy
TCJ-B160-A11-A	160 × 160 × 160	4.0	2000	Aluminum alloy
TCJ-B160-A11-M	160 × 160 × 160	2.8	2000	Magnesium alloy
TCJ-B200-A11-A	200 × 200 × 200	10	2000	Aluminum alloy
TCJ-B200-A11-M	200 × 200 × 200	7	2000	Magnesium alloy











	Syster	m Model	A22/ SA2HAG	A22/ EM2HAG		Mod	el	A2	22
	Frequen	cy Range (Hz)	0 - 3300	0 – 3300		Armatı	ure Mass (kg)	22	
		Sine(kN)	22	22		Armatı	ure Diameter (φmm)	28	80
Force	Rated	Random (kN rms)*1	22	22	Vibration Generator	Allowab	le Eccentric Moment (N · m)	70	00
	Force	Shock (kN)	44	44	Generator	Dimen	sions (mm) W × H × D	1038 × 9	55 × 775
		High Velocity Shock (kN)	_	36		Shake	r Body Diameter (φmm)	67	78
		Sine (m/s²)	1000	1000		Mass (kg)		16	00
	Maximum	Random (m/s² rms)	630	630	Power Amplifier	Model ^{'⁵}		1□GH2-A22	2□GH2-A22
	Acc.	Shock (m/s² peak)	2000	2000		Maxim	um Output (kVA)	2	4
System		High Velocity Shock (m/s ² peak)	_	1636		Dimen	sions (mm) W × H × D	580 × 19	50 × 850
Specifications		Sine (m/s)	2.0	2.0		Mass (kg)		350	560
	Maximum Vel.	Shock (m/s peak)	2.5	2.5	Controller	Vibration Controller		See Vibration Controller K2+	
	VOI.	High Velocity Shock (m/s peak)	_	3.5		Cooling Method		Air co	poling
	Maximum	Sine (mmp-p)	51	51			Dimensions (mm) W × H × D*4	707 × 15	31 × 917
	Disp.	High Velocity Shock (mmp-p)	_	55	Cooling	Blower	Mass (kg)	2	10
	Maximum	Travel (mmp-p)	64	64		Diowei	Wattage (kw)	5.	.5
	Maximun	n Load (kg)	300	300			Duct Hose Diameter (φ)	20	00
	Power R	equirements (kVA)*2	30	30					
	Breaker	Capacity (A)*3	100	100					

- *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 200/220/380/400/415 V, 50/60 Hz. A transformer is required for other supply voltages.
 *3 Breaker capacity for AC 200 V.

- *3 Breaker capacity for AC 200 V.

 *4 The specification above applies to 60 Hz. Dimensions change for 50 Hz.

 *5 The alphabet of A, B, or C can be entered in a. A: Voltage AC200V system (200 to 230), B: Voltage AC400V system (380A to 440V), C: 480V system (480V to 520V)

 *The specifications show 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 operate at nore than 70%.

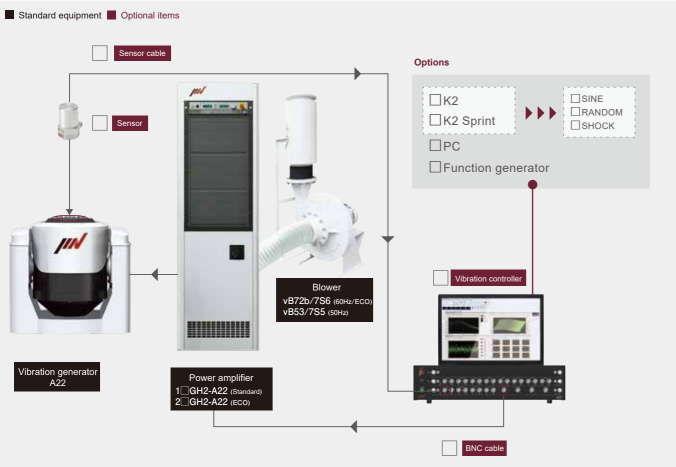
 *For random vibration tests, please set the test definition of the peak value of acceleration waveform to operate at less than the maximum acceleration of shock.

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

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

 *Mass and dimensions may change for CE-marked systems.

System composition



Head expander compatible with A22

Use a head expander for test samples that are too large to put on the table. The test sample mass must fall within the load limit of the shaker (300 kg) minus the head expander mass. When using the head expander, the upper limit frequency is smaller than when using the test system alone.

Model	Dimensions (mm)	Mass (kg)		Material
TBV-315-A22-A	315 × 315 × t 30	8.5	1000	Aluminum alloy
TBV-315-A22-M	315 × 315 × t 30	5.8	1000	Magnesium alloy
TBV-400-A22-A	400 × 400 × t 30	13	600	Aluminum alloy
TBV-400-A22-M	400 × 400 × t 30	9	600	Magnesium alloy
TBV-500-A22-A	500 × 500 × t 40	15	500	Aluminum alloy
TBV-500-A22-M	500 × 500 × t 40	10.4	500	Magnesium alloy
TBV-630-A22-A	630 × 630 × t 45	19	360	Aluminum alloy
TBV-630-A22-M	630 × 630 × t 45	12.5	360	Magnesium alloy
TBV-800-A22-A	800 × 800 × t 70	45	350	Aluminum alloy
TBV-800-A22-M	800 × 800 × t 70	30	350	Magnesium alloy
TBV-1000-A22-A	1000 × 1000 × t 110	110	350	Aluminum alloy
TBV-1000-A22-M	1000 × 1000 × t 110	78	350	Magnesium alloy



Slip table compatible with A22

Use a slip table for test samples that are too large to put on the table. The test sample mass must fall within the load limit of the shaker (300 kg) minus the slip table mass. When using the slip table, the upper limit frequency is smaller than when using the test system alone.

MB: Mechanical Bearing

The mechanical bearing uses a linear motion guide which has a component with a linear rolling motion. It contributes substantially to the high performance of tables with high rigidity, high load, and long stroke motion. Another strong feature of the mechanical bearing is its easy operability, since it is lightweight and has no need for a hydraulic unit.

Model	Dimensions (mm)	Mass (kg)		Material
TBH-550-A22-A-MB	550 × 550 × t 40	58	2000	Aluminum alloy
TBH-750-A22-A-MB	750 × 750 × t 40	95	2000	Aluminum alloy
TBH-950-A22-A-MB	950 × 950 × t 40	140	1250	Aluminum alloy
TBH-1150-A22-A-MB	1150 × 1150 × t 40	200	800	Aluminum alloy

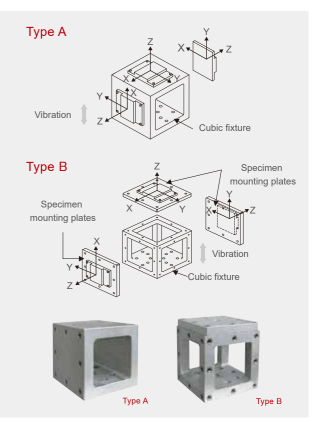
^{*}The weight applies to a plate made of aluminum. Please contact us for a plate made of magnesium.



Cubic fixtures compatible with A22

The specimen can be fastened to the top or side face of the cubic fixture where testing in each axis is required. Two types of cubic fixture are available. Type A has mounting holes on each face and Type B has specimen mounting plates which attach to the cubic frame.

Model	Dimensions (mm)	Mass (kg)		Material
TCJ-A150-A22-A	150 × 150 × 150	5.5	2000	Aluminum alloy
TCJ-A150-A22-M	150 × 150 × 150	4.0	2000	Magnesium alloy
TCJ-A160-A22-A	160 × 160 × 160	6.5	2000	Aluminum alloy
TCJ-A160-A22-M	160 × 160 × 160	4.6	2000	Magnesium alloy
TCJ-A200-A22-A	200 × 200 × 200	8	1000	Aluminum alloy
TCJ-A200-A22-M	200 × 200 × 200	5.6	1000	Magnesium alloy
TCJ-A250-A22-A	250 × 250 × 250	13.5	650	Aluminum alloy
TCJ-A250-A22-M	250 × 250 × 250	9.5	650	Magnesium alloy
TCJ-B150-A22-A	150 × 150 × 150	3.5	2000	Aluminum alloy
TCJ-B150-A22-M	150 × 150 × 150	2.5	2000	Magnesium alloy
TCJ-B160-A22-A	160 × 160 × 160	4.0	2000	Aluminum alloy
TCJ-B160-A22-M	160 × 160 × 160	2.8	2000	Magnesium alloy
TCJ-B200-A22-A	200 × 200 × 200	10	2000	Aluminum alloy
TCJ-B200-A22-M	200 × 200 × 200	7	2000	Magnesium alloy
TCJ-B250-A22-A	250 × 250 × 250	20	1000	Aluminum alloy
TCJ-B250-A22-M	250 × 250 × 250	14	1000	Magnesium alloy





	Syster	n Model	A30/ SA3HAG	A30/ EM3HAG		Mod	el	A3	0
	Frequen	cy Range (Hz)	0 – 2600	0 – 2600		Armatı	ure Mass (kg)	33	3
		Sine(kN)	30	30		Armatı	ure Diameter (φmm)	29	0
	Rated	Random (kN rms)*1	30	30	Vibration Generator	Allowab	le Eccentric Moment (N · m)	85	0
	Force	Shock (kN)	60	60	Generator	Dimen	sions (mm) W × H × D	1100 × 10	48 × 840
_		High Velocity Shock (kN)	_	50		Shake	r Body Diameter (φmm)	72	5
		Sine (m/s²)	900	900		Mass (kg)		200	10
	Maximum	Random (m/s² rms)	630	630	Power Amplifier	Model ^{'⁵}		1□GH3-A30	2□GH3-A30
	Acc.	Shock (m/s² peak)	1818	1818		Maxim	um Output (kVA)	3.	1
System		High Velocity Shock (m/s² peak)	_	1515		Dimen	sions (mm) W × H × D	580 × 19	50 × 850
Specifications		Sine (m/s)	2.0	2.0		Mass (kg)		520	590
	Maximum Vel.	Shock (m/s peak)	2.5	2.5	Controller	Vibration Controller		See Vibration 0	Controller K2+
	VOI.	High Velocity Shock (m/s peak)	_	3.5		Cooling Method		Air co	oling
	Maximum	Sine (mmp-p)	76.2	76.2			Dimensions (mm) W × H × D*4	707 × 153	31 × 917
	Disp.	High Velocity Shock (mmp-p)	_	76.2	Cooling	Blower	Mass (kg)	21	0
	Maximum	Travel (mmp-p)	82	82		Diowei	Wattage (kw)	5.	5
	Maximun	n Load (kg)	400	400			Duct Hose Diameter (φ)	20	0
	Power Re	equirements (kVA)*2	36	36					
	Breaker (Capacity (A)*3	125	125					

- *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 200/220/380/400/415 V, 50/60 Hz. A transformer is required for other supply voltages.
 *3 Breaker capacity for AC 200 V.

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 *The specifications show 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 operate at nore than 70%.

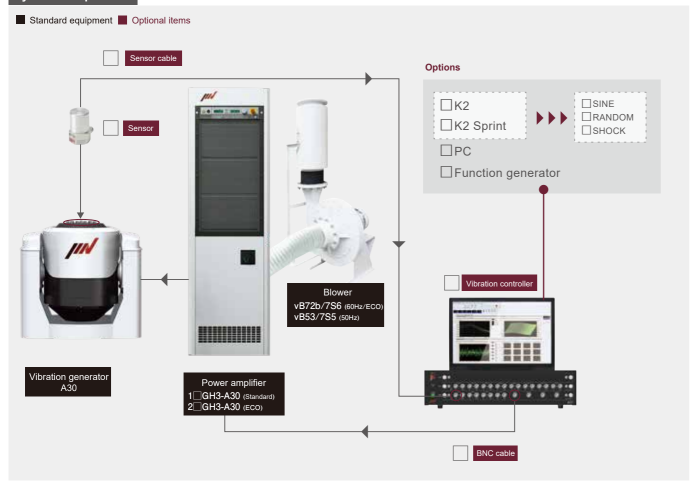
 *For random vibration tests, please set the test definition of the peak value of acceleration waveform to operate at less than the maximum acceleration of shock.

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

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

 *Mass and dimensions may change for CE-marked systems.

System composition



Head expander compatible with A30

Use a head expander for test samples that are too large to put on the table. The test sample mass must fall within the load limit of the shaker (400 kg) minus the head expander mass. When using the head expander, the upper limit frequency is smaller than when using the test system alone.

Model	Dimensions (mm)	Mass (kg)	Maximum frequency (Hz)	Material
TBV-315-A30-A	315 × 315 × t 30	8.5	1000	Aluminum alloy
TBV-315-A30-M	315 × 315 × t 30	5.8	1000	Magnesium alloy
TBV-400-A30-A	400 × 400 × t 30	13	600	Aluminum alloy
TBV-400-A30-M	400 × 400 × t 30	9	600	Magnesium alloy
TBV-500-A30-A	500 × 500 × t 40	15	500	Aluminum alloy
TBV-500-A30-M	500 × 500 × t 40	10.4	500	Magnesium alloy
TBV-630-A30-A	630 × 630 × t 45	19	360	Aluminum alloy
TBV-630-A30-M	630 × 630 × t 45	12.5	360	Magnesium alloy
TBV-800-A30-A	800 × 800 × t 70	45	350	Aluminum alloy
TBV-800-A30-M	800 × 800 × t 70	30	350	Magnesium alloy
TBV-1000-A30-A	1000 × 1000 × t 110	110	350	Aluminum alloy
TBV-1000-A30-M	1000 × 1000 × t 110	78	350	Magnesium alloy



Slip table compatible with A30

Use a slip table for test samples that are too large to put on the table. The test sample mass must fall within the load limit of the shaker (400 kg) minus the slip table mass. When using the slip table, the upper limit frequency is smaller than when using the test system alone.

MB: Mechanical Bearing

The mechanical bearing uses a linear motion guide which has a component with a linear rolling motion. It contributes substantially to the high performance of tables with high rigidity, high load, and long stroke motion. Another strong feature of the mechanical bearing is its easy operability, since it is lightweight and has no need for a hydraulic unit.

Model	Dimensions (mm)	Mass (kg)		Material
TBH-550-A30-A-MB	550 × 550 × t 40	60	2000	Aluminum alloy
TBH-750-A30-A-MB	750 × 750 × t 40	100	2000	Aluminum alloy
TBH-950-A30-A-MB	950 × 950 × t 40	145	1250	Aluminum alloy
TBH-1150-A30-A-MB	1150 × 1150 × t 40	208	800	Aluminum alloy

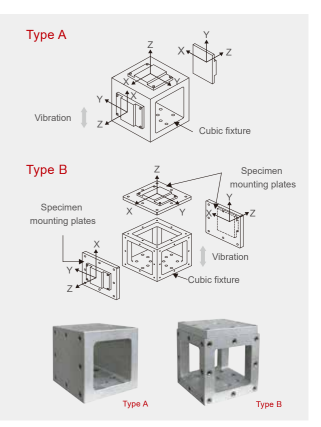
^{*}The weight applies to a plate made of aluminum. Please contact us for a plate made of magnesium.



Cubic fixtures compatible with A30

The specimen can be fastened to the top or the side face of the cubic fixture where testing in each axis is required. Two types of cubic fixture are available. Type A has mounting holes on each face and Type B has specimen mounting plates which attach to the cubic frame.

Model	Dimensions (mm)	Mass (kg)	Maximum frequency (Hz)	Material
TCJ-A150-A30-A	150 × 150 × 150	5.5	2000	Aluminum alloy
TCJ-A150-A30-M	150 × 150 × 150	4.0	2000	Magnesium alloy
TCJ-A160-A30-A	160 × 160 × 160	6.5	2000	Aluminum alloy
TCJ-A160-A30-M	160 × 160 × 160	4.6	2000	Magnesium alloy
TCJ-A200-A30-A	200 × 200 × 200	8	1000	Aluminum alloy
TCJ-A200-A30-M	200 × 200 × 200	5.6	1000	Magnesium alloy
TCJ-A250-A30-A	250 × 250 × 250	13.5	650	Aluminum alloy
TCJ-A250-A30-M	250 × 250 × 250	9.5	650	Magnesium alloy
TCJ-A300-A30-A	300 × 300 × 300	20	400	Aluminum alloy
TCJ-A300-A30-M	300 × 300 × 300	14	400	Magnesium alloy
TCJ-B150-A30-A	150 × 150 × 150	3.5	2000	Aluminum alloy
TCJ-B150-A30-M	150 × 150 × 150	2.5	2000	Magnesium alloy
TCJ-B160-A30-A	160 × 160 × 160	4.0	2000	Aluminum alloy
TCJ-B160-A30-M	160 × 160 × 160	2.8	2000	Magnesium alloy
TCJ-B200-A30-A	200 × 200 × 200	10	2000	Aluminum alloy
TCJ-B200-A30-M	200 × 200 × 200	7	2000	Magnesium alloy
TCJ-B250-A30-A	250 × 250 × 250	20	1000	Aluminum alloy
TCJ-B250-A30-M	250 × 250 × 250	14	1000	Magnesium alloy
TCJ-B300-A30-A	300 × 300 × 300	20	600	Aluminum alloy
TCJ-B300-A30-M	300 × 300 × 300	14	600	Magnesium alloy





	Syster	m Model	A45/ SA4HAG	A45/ EM4HAG		Mod	el	A4	! 5
	Frequency Range (Hz)		0 – 2600	0 – 2600		Armatı	ure Mass (kg)	50	
		Sine(kN)	45	45		Armatu	ure Diameter (φmm)	43	6
	Rated	Random (kN rms)*1	45	45	Vibration Generator	Allowab	le Eccentric Moment (N · m)	15	50
	Force	Shock (kN)	90	90	Generator	Dimen	sions (mm) W × H × D	1232 × 12	15 × 1040
		High Velocity Shock (kN)	_	80		Shake	r Body Diameter (φmm)	82	5
		Sine (m/s²)	900	900		Mass (kg)	300	00
System	Maximum	Random (m/s² rms)	630	630		Mod		1□GH4-A45	2□GH4-A45
	Acc.	Shock (m/s² peak)	1800	1800	Power	Maxim	um Output (kVA)	4	4
		High Velocity Shock (m/s ² peak)	_	1600	Amplifier	Dimen	sions (mm) W × H × D	580 × 1950 × 850	1160 × 1950 × 850
Specifications		Sine (m/s)	2.0	2.0		Mass (kg)	900	1000
	Maximum Vel.	Shock (m/s peak)	2.5	2.5	Controller	Vibrati	on Controller	See Vibration	Controller K2+
	VGI.	High Velocity Shock (m/s peak)	_	3.5		Coolin	g Method	Air co	oling
	Maximum	Sine (mmp-p)	76.2	76.2			Dimensions (mm) W × H × D*4	1057 × 1841 × 1125	1169 × 2123 × 799
	Disp.	High Velocity Shock (mmp-p)	_	76.2	Cooling	Dlawar	Mass (kg)	250	280
	Maximum	Travel (mmp-p)	82	82		Blower	Wattage (kw)	1	1
Max	Maximun	Maximum Load (kg)		600			Duct Hose Diameter (φ)	25	50
	Power R	equirements (kVA)*2	57	57					
	Breaker	Capacity (A)*3	200	200					

- *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 200/220/380/400/415 V, 50/60 Hz. A transformer is required for other supply voltages.
 *3 Breaker capacity for AC 200 V.

- *3 Breaker capacity for AC 200 V.

 *4 The specification above applies to 60 Hz. Dimensions change for 50 Hz.

 *5 The alphabet of A, B, or C can be entered in a. A: Voltage AC200V system (200 to 230), B: Voltage AC400V system (380A to 440V), C: 480V system (480V to 520V)

 *The specifications show 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 operate at nore than 70%.

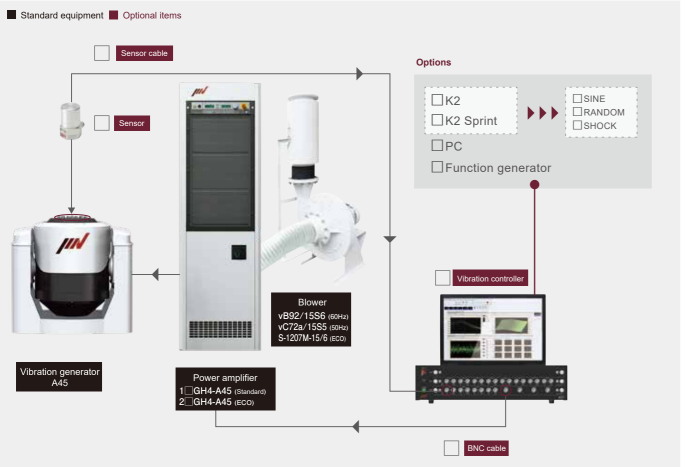
 *For random vibration tests, please set the test definition of the peak value of acceleration waveform to operate at less than the maximum acceleration of shock.

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

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

 *Mass and dimensions may change for CE-marked systems.

System composition



Head expander compatible with A45

Use a head expander for test samples that are too large to put on the table. The test sample mass must fall within the load limit of the shaker (600 kg) minus the head expander mass. When using the head expander, the upper limit frequency is smaller than when using the test system alone.

Model	Dimensions (mm)	Mass (kg)		Material
TBV-315-A45-A	315 × 315 × t 30	8.5	1000	Aluminum alloy
TBV-315-A45-M	315 × 315 × t 30	5.8	1000	Magnesium alloy
TBV-400-A45-A	400 × 400 × t 30	13	600	Aluminum alloy
TBV-400-A45-M	400 × 400 × t 30	9	600	Magnesium alloy
TBV-500-A45-A	500 × 500 × t 40	15	500	Aluminum alloy
TBV-500-A45-M	500 × 500 × t 40	10.4	500	Magnesium alloy
TBV-630-A45-A	630 × 630 × t 45	19	360	Aluminum alloy
TBV-630-A45-M	630 × 630 × t 45	12.5	360	Magnesium alloy
TBV-800-A45-A	800 × 800 × t 70	45	350	Aluminum alloy
TBV-800-A45-M	800 × 800 × t 70	30	350	Magnesium alloy
TBV-1000-A45-A	1000 × 1000 × t 110	110	350	Aluminum alloy
TBV-1000-A45-M	1000 × 1000 × t 110	78	350	Magnesium alloy



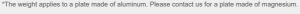
Slip table compatible with A45

Use a slip table for test samples that are too large to put on the table. The test sample mass must fall within the load limit of the shaker (600 kg) minus the slip tabler mass. When using the slip table, the upper limit frequency is smaller than when using the test system alone.

MB: Mechanical Bearing

The mechanical bearing uses a linear motion guide which has a component with a linear rolling motion. It contributes substantially to the high performance of tables with high rigidity, high load, and long stroke motion. Another strong feature of the mechanical bearing is its easy operability, since it is lightweight and has no need for a hydraulic unit.

Model	Dimensions (mm)	Mass (kg)		Material
TBH-550-A45-A-MB	550 × 550 × t 40	68	2000	Aluminum alloy
TBH-750-A45-A-MB	750 × 750 × t 40	108	2000	Aluminum alloy
TBH-950-A45-A-MB	950 × 950 × t 40	153	1250	Aluminum alloy
TBH-1150-A45-A-MB	1150 × 1150 × t 40	213	800	Aluminum alloy
	TBH-550-A45-A-MB TBH-750-A45-A-MB TBH-950-A45-A-MB	TBH-550-A45-A-MB 550 × 550 × t 40 TBH-750-A45-A-MB 750 × 750 × t 40 TBH-950-A45-A-MB 950 × 950 × t 40	TBH-550-A45-A-MB 550 × 550 × t 40 68 TBH-750-A45-A-MB 750 × 750 × t 40 108 TBH-950-A45-A-MB 950 × 950 × t 40 153	TBH-550-A45-A-MB 550 × 550 × t 40 68 2000 TBH-750-A45-A-MB 750 × 750 × t 40 108 2000 TBH-950-A45-A-MB 950 × 950 × t 40 153 1250

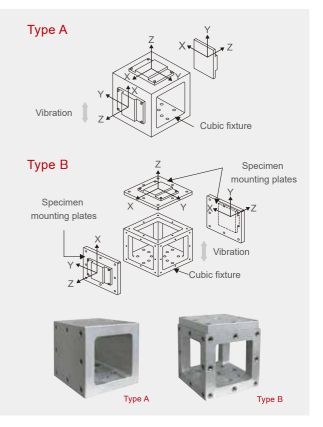




Cubic fixtures compatible with A45

The specimen can be fastened to the top or the side face of the cubic fixture where testing in each axis is required. Two types of cubic fixture are available. Type A has mounting holes on each face and Type B has specimen mounting plates which attach to the cubic frame.

Model	Dimensions (mm)	Mass (kg)	Maximum frequency (Hz)	Material
TCJ-A150-A45-A	150 × 150 × 150	5.5	2000	Aluminum alloy
TCJ-A150-A45-M	150 × 150 × 150	4.0	2000	Magnesium alloy
TCJ-A160-A45-A	160 × 160 × 160	6.5	2000	Aluminum alloy
TCJ-A160-A45-M	160 × 160 × 160	4.6	2000	Magnesium alloy
TCJ-A200-A45-A	200 × 200 × 200	8	1000	Aluminum alloy
TCJ-A200-A45-M	200 × 200 × 200	5.6	1000	Magnesium alloy
TCJ-A250-A45-A	250 × 250 × 250	13.5	650	Aluminum alloy
TCJ-A250-A45-M	250 × 250 × 250	9.5	650	Magnesium alloy
TCJ-A300-A45-A	300 × 300 × 300	20	400	Aluminum alloy
TCJ-A300-A45-M	300 × 300 × 300	14	400	Magnesium alloy
TCJ-B150-A45-A	150 × 150 × 150	3.5	2000	Aluminum alloy
TCJ-B150-A45-M	150 × 150 × 150	2.5	2000	Magnesium alloy
TCJ-B160-A45-A	160 × 160 × 160	4.0	2000	Aluminum alloy
TCJ-B160-A45-M	160 × 160 × 160	2.8	2000	Magnesium alloy
TCJ-B200-A45-A	200 × 200 × 200	10	2000	Aluminum alloy
TCJ-B200-A45-M	200 × 200 × 200	7	2000	Magnesium alloy
TCJ-B250-A45-A	250 × 250 × 250	20	1000	Aluminum alloy
TCJ-B250-A45-M	250 × 250 × 250	14	1000	Magnesium alloy
TCJ-B300-A45-A	300 × 300 × 300	20	600	Aluminum alloy
TCJ-B300-A45-M	300 × 300 × 300	14	600	Magnesium alloy





	Syster	m Model	A65/ SA5HAG*6	A65/ EM5HAG* ⁶		Mod	el	A6	35
	Frequen	cy Range (Hz)	0 - 2600*4	0 - 2600*4		Armatı	ure Mass (kg)	7	2
		Sine(kN)	65	65		Armatı	ure Diameter (φmm)	44	6
	Rated	Random (kN rms)*1	65	65	Vibration Generator	Allowab	le Eccentric Moment (N · m)	15	50
	Force	Shock (kN)	130	130	Generator	Dimen	sions (mm) W × H × D	1310 × 12	53 × 1040
		High Velocity Shock (kN)	_	120		Shaker Body Diameter (φmm)		92	15
		Sine (m/s²)	900	900		Mass ((kg)	42	00
	Maximum	Random (m/s² rms)	630	630	Power Amplifier	Model ⁻⁷		1□GH5-A65	2□GH5-A65
	Acc.	Shock (m/s² peak)	1806	1806		Maxim	num Output (kVA)	6	8
System		High Velocity Shock (m/s² peak)	_	1666		Dimen	sions (mm) W × H × D	580 × 1950 × 850	1160 × 1950 × 850
Specifications		Sine (m/s)	2.0	2.0		Mass ((kg)	1000	1150
	Maximum Vel.	Shock (m/s peak)	2.5	2.5	Controller	Vibrati	ion Controller	See Vibration	Controller K2+
	VCI.	High Velocity Shock (m/s peak)	_	3.5		Coolin	g Method	Air co	ooling
	Maximum	Sine (mmp-p)	76.2	76.2			Dimensions (mm) W × H × D*5	1214 × 2006 × 1124	1128 × 2380 × 899
	Disp.	High Velocity Shock (mmp-p)	_	76.2	Cooling	Blower	Mass (kg)	420	228
	Maximum	Travel (mmp-p)	82	82		Diowei	Wattage (kw)	18	.5
	Maximun	Maximum Load (kg)		1000			Duct Hose Diameter (φ)	25	50
	Power R	equirements (kVA)*2	83	83					
	Breaker	Capacity (A)*3	300	300					

- *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 200/220/380/400/415 V, 50/60 Hz. A transformer is required for other supply voltages.

 *3 Breaker capacity for AC 200 V.

- *3 Breaker capacity for AC 200 V.

 *4 Above 2000 Hz, the force rolls-off at a rate of -12 dB/oct.

 *5 The specification above applies to 60 Hz. Dimensions change for 50 Hz.

 *6 Export license is required for exporting the shaker system of over 50 kN sine force.

 *7 The alphabet of A, B, or C can be entered in c. A. Voltage AC200V system (200 to 230), B: Voltage AC400V system (380A to 440V), C: 480V system (480V to 520V)

 *The specifications show 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 operate at more than 70%.

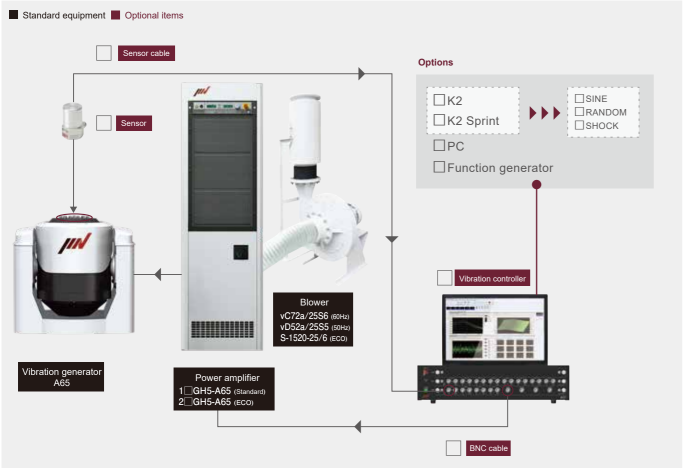
 *For random vibration tests, please set the test definition of the peak value of acceleration waveform to operate at less than the maximum acceleration of shock.

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

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

 *Mass and dimensions may change for CE-marked systems.

System composition



Head expander compatible with A65

Use a head expander for test samples that are too large to put on the table. The test sample mass must fall within the load limit of the shaker (1,000 kg) minus the head expander mass. When using the head expander, the upper limit frequency is smaller than when using the test system alone.

Model	Dimensions (mm)	Mass (kg)		Material
TBV-315-A65-A	315 × 315 × t 30	8.5	1000	Aluminum alloy
TBV-315-A65-M	315 × 315 × t 30	5.8	1000	Magnesium alloy
TBV-400-A65-A	400 × 400 × t 30	13	600	Aluminum alloy
TBV-400-A65-M	400 × 400 × t 30	9	600	Magnesium alloy
TBV-500-A65-A	500 × 500 × t 40	15	500	Aluminum alloy
TBV-500-A65-M	500 × 500 × t 40	10.4	500	Magnesium alloy
TBV-630-A65-A	630 × 630 × t 45	19	360	Aluminum alloy
TBV-630-A65-M	630 × 630 × t 45	12.5	360	Magnesium alloy
TBV-800-A65-A	800 × 800 × t 70	45	350	Aluminum alloy
TBV-800-A65-M	800 × 800 × t 70	30	350	Magnesium alloy
TBV-1000-A65-A	1000 × 1000 × t 110	110	350	Aluminum alloy
TBV-1000-A65-M	1000 × 1000 × t 110	78	350	Magnesium alloy



Slip table compatible with A65

Use a slip table for test samples that are too large to put on the table. The test sample mass must fall within the load limit of the shaker (1,000 kg) minus the slip table mass. When using the slip table, the upper limit frequency is smaller than when using the test system alone.

MB: Mechanical Bearing

The mechanical bearing uses a linear motion guide which has a component with a linear rolling motion. It contributes substantially to the high performance of tables with high rigidity, high load, and long stroke motion. Another strong feature of the mechanical bearing is its easy operability, since it is lightweight and has no need for a hydraulic unit.

	Model	Dimensions (mm)	Mass (kg)		Material
	TBH-550-A65-A-MB	550 × 550 × t 40	68	2000	Aluminum alloy
	TBH-750-A65-A-MB	750 × 750 × t 40	108	2000	Aluminum alloy
	TBH-950-A65-A-MB	950 × 950 × t 40	153	1250	Aluminum alloy
	TBH-1150-A65-A-MB	1150 × 1150 × t 40	213	800	Aluminum alloy

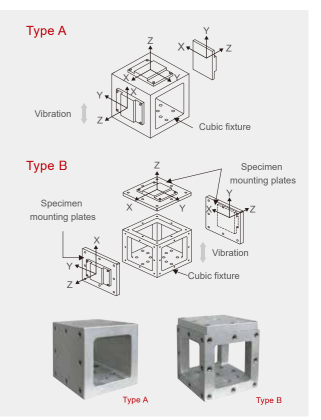
*The weight applies to a plate made of aluminum. Please contact us for a plate made of magnesium.



Cubic fixtures compatible with A65

The specimen can be fastened to the top or the side face of the cubic fixture where testing in each axis is required. Two types of cubic fixture are available. Type A has mounting holes on each face and Type B has specimen mounting plates which attach to the cubic frame.

Model	Dimensions (mm)	Mass (kg)	Maximum frequency (Hz)	Material
TCJ-A150-A65-A	150 × 150 × 150	5.5	2000	Aluminum alloy
TCJ-A150-A65-M	150 × 150 × 150	4.0	2000	Magnesium alloy
TCJ-A160-A65-A	160 × 160 × 160	6.5	2000	Aluminum alloy
TCJ-A160-A65-M	160 × 160 × 160	4.6	2000	Magnesium alloy
TCJ-A200-A65-A	200 × 200 × 200	8	1000	Aluminum alloy
TCJ-A200-A65-M	200 × 200 × 200	5.6	1000	Magnesium alloy
TCJ-A250-A65-A	250 × 250 × 250	13.5	650	Aluminum alloy
TCJ-A250-A65-M	250 × 250 × 250	9.5	650	Magnesium alloy
TCJ-A300-A65-A	300 × 300 × 300	20	400	Aluminum alloy
TCJ-A300-A65-M	300 × 300 × 300	14	400	Magnesium alloy
TCJ-B150-A65-A	150 × 150 × 150	3.5	2000	Aluminum alloy
TCJ-B150-A65-M	150 × 150 × 150	2.5	2000	Magnesium alloy
TCJ-B160-A65-A	160 × 160 × 160	4.0	2000	Aluminum alloy
TCJ-B160-A65-M	160 × 160 × 160	2.8	2000	Magnesium alloy
TCJ-B200-A65-A	200 × 200 × 200	10	2000	Aluminum alloy
TCJ-B200-A65-M	200 × 200 × 200	7	2000	Magnesium alloy
TCJ-B250-A65-A	250 × 250 × 250	20	1000	Aluminum alloy
TCJ-B250-A65-M	250 × 250 × 250	14	1000	Magnesium alloy
TCJ-B300-A65-A	300 × 300 × 300	20	600	Aluminum alloy
TCJ-B300-A65-M	300 × 300 × 300	14	600	Magnesium alloy



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	Syster	m Model	A74/ EM6HAG* ⁶	A74/ EM8HAG* ⁶		Mod	el	A7	74
	Frequen	cy Range (Hz)	0 - 2600*4	0 - 2600*4		Armatı	ure Mass (kg)	74	1
		Sine(kN)	74	74		Armatı	ure Diameter (φmm)	44	6
	Rated	Random (kN rms)*1	74	74	Vibration Generator	Allowab	le Eccentric Moment (N · m)	15	50
	Force	Shock (kN)	148	180	Generator	Dimen	sions (mm) W × H × D	1310 × 12	53 × 1040
		High Velocity Shock (kN)	120	160		Shaker Body Diameter (φmm)		92	5
		Sine (m/s²)	1000	1000		Mass (kg)	480	00
	Maximum	Random (m/s² rms)	630	630		Mod		2□GH6-A74	2□GH8-A74
	Acc.	Shock (m/s² peak)	2000	2000	Power Amplifier	Maxim	um Output (kVA)	100	
System		High Velocity Shock (m/s ² peak)	1621	2000		Dimen	sions (mm) W × H × D	1160 × 19	950 × 850
Specifications		Sine (m/s)	2.0	2.0		Mass (kg)		1340	1850
	Maximum Vel.	Shock (m/s peak)	2.5	2.5	Controller	Vibrati	on Controller	See Vibration	Controller K2+
	VGI.	High Velocity Shock (m/s peak)	3.5	3.5		Coolin	g Method	Air co	oling
	Maximum	Sine (mmp-p)	76.2	76.2			Dimensions (mm) W × H × D*5	1462 × 28	800 × 927
	Disp.	High Velocity Shock (mmp-p)	76.2	76.2	Cooling	Blower	Mass (kg)	32	20
	Maximum	Travel (mmp-p)	82	82		Diowei	Wattage (kw)	3	0
Maxim	Maximun	n Load (kg)	1000	1000			Duct Hose Diameter (φ)	25	50
	Power R	equirements (kVA)*2	100	100					
	Breaker	Capacity (A)*3	250	250					

- *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 AC380/400/415 V, 50/60 Hz. A transformer is required for other supply voltages.
 *3 Breaker capacity for AC 200 V.

- *3 Breaker capacity for AC 200 V.

 *4 Above 2000 Hz, the force rolls-off at a rate of -12 dB/oct.

 *5 The specification above applies to 60 Hz. Dimensions change for 50 Hz.

 *6 Export license is required for exporting the shaker system of over 50 kN sine force.

 *7 The alphabet of A, B, or C can be entered in c. A. Voltage AC200V system (200 to 230), B: Voltage AC400V system (380A to 440V), C: 480V system (480V to 520V)

 *The specifications show 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 operate at more than 70%.

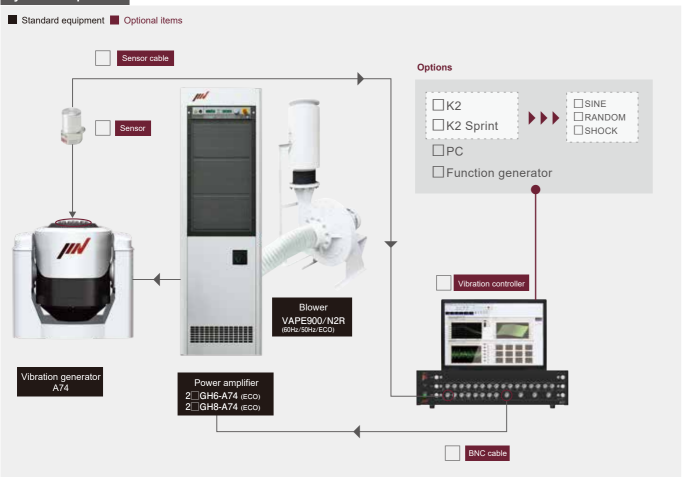
 *For random vibration tests, please set the test definition of the peak value of acceleration waveform to operate at less than the maximum acceleration of shock.

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

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

 *Mass and dimensions may change for CE-marked systems.

System composition



Head expander compatible with A74

Use a head expander for test samples that are too large to put on the table. The test sample mass must fall within the load limit of the shaker (1,000 kg) minus the head expander mass. When using the head expander, the upper limit frequency is smaller than when using the test system alone.

Model	Dimensions (mm)	Mass (kg)		Material
TBV-315-A74-A	315 × 315 × t 30	8.5	1000	Aluminum alloy
TBV-315-A74-M	315 × 315 × t 30	5.8	1000	Magnesium alloy
TBV-400-A74-A	400 × 400 × t 30	13	600	Aluminum alloy
TBV-400-A74-M	400 × 400 × t 30	9	600	Magnesium alloy
TBV-500-A74-A	500 × 500 × t 40	15	500	Aluminum alloy
TBV-500-A74-M	500 × 500 × t 40	10.4	500	Magnesium alloy
TBV-630-A74-A	630 × 630 × t 45	19	360	Aluminum alloy
TBV-630-A74-M	630 × 630 × t 45	12.5	360	Magnesium alloy
TBV-800-A74-A	800 × 800 × t 70	45	350	Aluminum alloy
TBV-800-A74-M	800 × 800 × t 70	30	350	Magnesium alloy
TBV-1000-A74-A	1000 × 1000 × t 110	110	350	Aluminum alloy
TBV-1000-A74-M	1000 × 1000 × t 110	78	350	Magnesium alloy



Slip table compatible with A74

Use a slip table for test samples that are too large to put on the table. The test sample mass must fall within the load limit of the shaker (1,000 kg) minus the slip table mass. When using the slip table, the upper limit frequency is smaller than when using the test system alone.

MB: Mechanical Bearing

The mechanical bearing uses a linear motion guide which has a component with a linear rolling motion. It contributes substantially to the high performance of tables with high rigidity, high load, and long stroke motion. Another strong feature of the mechanical bearing is its easy operability, since it is lightweight and has no need for a hydraulic unit.

Model	Dimensions (mm)	Mass (kg)		Material
TBH-550-A74-A-MB	550 × 550 × t 40	68	2000	Aluminum alloy
TBH-750-A74-A-MB	750 × 750 × t 40	108	2000	Aluminum alloy
TBH-950-A74-A-MB	950 × 950 × t 40	153	1250	Aluminum alloy
TBH-1150-A74-A-MB	1150 × 1150 × t 40	213	800	Aluminum alloy

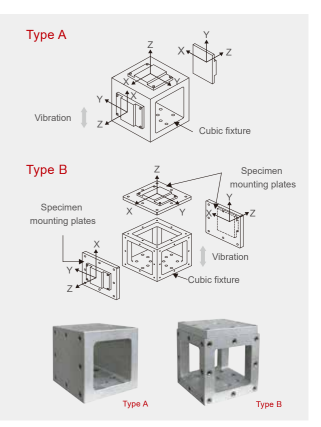




Cubic fixtures compatible with A74

The specimen can be fastened to the top or the side face of the cubic fixture where testing in each axis is required. Two types of cubic fixture are available. Type A has mounting holes on each face and Type B has specimen mounting plates which attach to the cubic frame.

Model	Dimensions (mm)	Mass (kg)	Maximum frequency (Hz)	Material
TCJ-A150-A74-A	150 × 150 × 150	5.5	2000	Aluminum alloy
TCJ-A150-A74-M	150 × 150 × 150	4.0	2000	Magnesium alloy
TCJ-A160-A74-A	160 × 160 × 160	6.5	2000	Aluminum alloy
TCJ-A160-A74-M	160 × 160 × 160	4.6	2000	Magnesium alloy
TCJ-A200-A74-A	200 × 200 × 200	8	1000	Aluminum alloy
TCJ-A200-A74-M	200 × 200 × 200	5.6	1000	Magnesium alloy
TCJ-A250-A74-A	250 × 250 × 250	13.5	650	Aluminum alloy
TCJ-A250-A74-M	250 × 250 × 250	9.5	650	Magnesium alloy
TCJ-A300-A74-A	300 × 300 × 300	20	400	Aluminum alloy
TCJ-A300-A74-M	300 × 300 × 300	14	400	Magnesium alloy
TCJ-B150-A74-A	150 × 150 × 150	3.5	2000	Aluminum alloy
TCJ-B150-A74-M	150 × 150 × 150	2.5	2000	Magnesium alloy
TCJ-B160-A74-A	160 × 160 × 160	4.0	2000	Aluminum alloy
TCJ-B160-A74-M	160 × 160 × 160	2.8	2000	Magnesium alloy
TCJ-B200-A74-A	200 × 200 × 200	10	2000	Aluminum alloy
TCJ-B200-A74-M	200 × 200 × 200	7	2000	Magnesium alloy
TCJ-B250-A74-A	250 × 250 × 250	20	1000	Aluminum alloy
TCJ-B250-A74-M	250 × 250 × 250	14	1000	Magnesium alloy
TCJ-B300-A74-A	300 × 300 × 300	20	600	Aluminum alloy
TCJ-B300-A74-M	300 × 300 × 300	14	600	Magnesium alloy



Environmental Test Systems

Chamber for Vertical Excitation



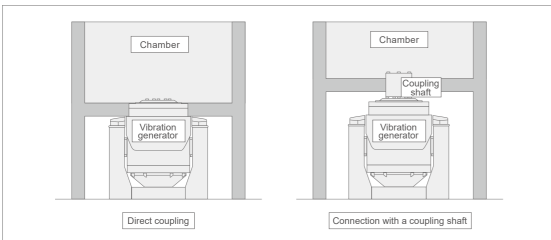


Inner pressure regulator: Reduces internal pressure fluctuation caused by vibration (standard equipment)

Model: Syn-3HA-40-V

Internal dimensions	W 1000 × D 1000 × H 1100 mm
Temperature range	-40°C to +150°C
Humidity range	20% to 95% RH
Temperature pull-down time	+20°C → -40°C In 60 minutes (Curve gradient)
Temperature heat-up time	-40°C → +150°C In 90 minutes (Curve gradient)

Docking image of combined systems





Model: Syn-6HW-30-V

Internal dimensions	W 1800 × D 1900 × H 1500 mm
Temperature range	-30°C to +80°C
Humidity range	30% to 95% RH
Temperature pull-down time	+45°C → -30°C In 35 minutes (Curve gradient)
Temperature heat-up time	-30°C → +80°C In 25 minutes (Curve gradient)

| Environmental Test Systems

Chamber for both Vertical and Horizontal Excitation

Horizontal slip table combined with vibration test system.

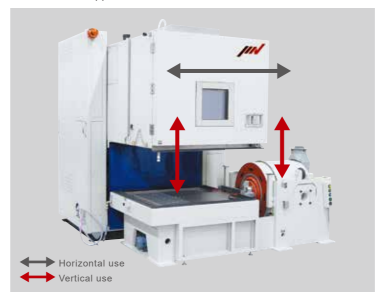
Combining a rail support for horizontal movement and a lift support for vertical movement,

this chamber allows combined tests for both vertical and horizontal axes.





■ Rail and lift support



monizontal us

Model: Syn-3HA-70-VH

Internal dimensions	W 1000 × D 1000 ×H 1000 mm				
Temperature range	-70°C to +180°C				
Humidity range	20% to 98% RH				
Temperature pull-down time	1°C/minutes or more (Curve gradient)				
Temperature heat-up time	2°C/minutes or more (Curve gradient)				



Watch the YouTube video

Environmental Test Systems

Chamber options for both vertical and horizontal excitation

Optional crane

Adding a dedicated crane allows for the safe and simple loading and unloading of test specimens.



Optional crane and observation door

The vertical base can be attached and detached using the optional crane with the head expander staying mounted on the vibration generator. In addition, operator-friendly features are included, such as an observation door, body-suspension automatic-adjustment mechanism, etc.



Side window

A side window allows chamber-combined docking with the specimen attached to the shaker during vertical excitation.



Cable bear

The cable carrier promotes a safe work environment by allowing cables and water pipes to be held together.



I Environmental Test Systems

Chamber for Multi-Axis Excitation

Temperature and humidity chamber for multi-axis vibration test system.

The time needed to reconfigure for testing in each axis is eliminated, reducing total test time.

2-axis



Model: Syn-4HA-40-M

Internal dimensions	W 1200 × D 1200 × H 1000 mm
Temperature range	-40°C to +150°C
Humidity range	20% to 98% RH
Temperature pull-down time	+20°C→40°C In 80 minutes (Load condition:combined + aluminum 60 kg
Temperature heat-up time	-40°C→+150°C In 80 minutes (Load condition:combined + aluminum 60 kg
	Temperature range Humidity range Temperature pull-down time

3-axis



Model: Syn-3HA-40-M

Internal dimensions	W 1000 × D 1000 × H 1000 mm
Temperature range	-70°C to +180°C
Humidity range	20% to 98% RH
Temperature pull-down time	+20°C → -70°C In 40 minutes (Curve gradient)
Temperature heat-up time	-70°C → +180°C In 40 minutes (Curve gradient)

Prefabricated Chamber for Large Specimens

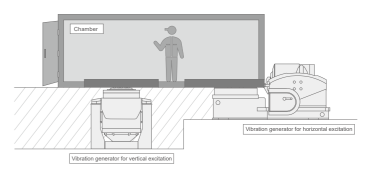
Large-sized specimens can be tested with a chamber combined test in both the vertical and horizontal axes.



Model: Syn-6HA-40-VH

Internal dimensions	W 4000 × D2000 × H 2500 mm
Temperature range	-40°C to +120°C
Humidity range	30% to 95% RH
Temperature pull-down time	+20°C→-40°C In 120 minutes (Curve gradient)
Temperature heat-up time	-40°C→+150°C In 150 minutes (Curve gradient)

Docking image of combined systems





Environmental Test Systems

Chamber controller

Chamber controller display panel

■ 8.4-inch touch panel

Clear display of information and buttons on the 8.4-inch touch-panel. A clean and unambiguous way to see all of the information needed.



■ Program editable in PC

Tests can be set up using a spreadsheet. Programs use the standard CSV file format.



System monitor (option)

The controller connects to the system monitor using Ethernet. The test status of both vibration generator and chamber can be monitored remotely.



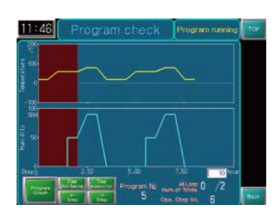
■ Program selection

Up to 100 programs can be stored in memory. Program selection is straightforward.



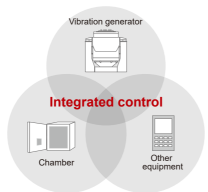
■ Program confirmation

Test progress can be viewed using tabular and graphical displays.



Integrated control system (option)

Vibration generator, chamber and other equipment can be controlled from one place.



Environmental Test Systems

Options

Many options are available for simplified operation, such as different door positioning and observation window locations.

Observation door

An observation door enables monitoring of the test specimen.



■ Infrared irradiation

Car instrument panel, door, bumper, or body sections can be tested.



■ Ceiling observation window

A ceiling observation window allows full visibility of the vibration test.



■ Safety measures for fuel cell tests



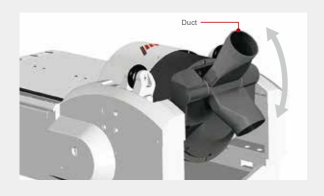
Shatterproof acrylic panel

20

Optional Units

Duct

A newly upgraded duct is standard equipment for every system. No operation needed for direction change between vertical and horizontal. Space behind the shaker is minimized.



Cooling ducting

The standard arrangement for air-cooled systems is to install the blower outside the work area. Ducting inlet air from outside eliminates the changes in ambient pressure and temperature caused by the cooling air flow.



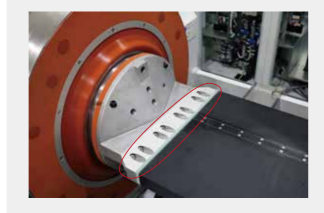
Soundproof enclosure

A soundproof enclosure for the cooling blower reduces noise in installations where the blower cannot be placed outside the work area.





in response to customer feedback. Usability has been improved and torque adjustment for bolts made easier.



Combined option with high thermal insulation

21

Choosing the option of directly combining with the A-series utilizes a newly-designed structure with high thermal insulation. Improved temperature uniformity inside the chamber reduces the effects of condensation down to 1/5



Optional built-in vibration controller

PC, display and keyboard for the vibration controller can be incorporated into the power amplifier for extra space-saving. The keyboard can be stored away when not in use.

*Display size is 17 inch



Videos



This is a video of the Sine sweep test using the A-series. The sweep test is a test that generates vibration while gradually changing the frequency.





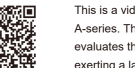
This is a video of the Multi Sweep Sine test using the A- series. The Multi Sweep Sine test is a test in which sinusoidal excitation of multiple frequencies is performed at the same time.





This is a video of the Random test using the A-series. The Random test is a test of irregular vibration.





This is a video of the Shock test using the A-series. The Shock test is a test that evaluates the durability of a product by exerting a large, sudden force on it.

Shock test

Vibration Test Systems

using the A-series





IMV's eco-shaker uses a patented solution called ISM to automatically reduce noise, energy consumption and heat generation. Take a look to see how quiet the eco-shaker can be.



Technical Guidance

Basic units used for vibration test

There are four important units for a vibration test. Force [N], Acceleration [m/s²], Velocity [m/s], and Displacement [mm peak-to-peak (p-p)] The force "F" required to give an object of mass, "m" acceleration "A" is:

F=mA m:

	SI units	Gravitational units
F: force	[N]	[kgf]
m: mass	[kg]	[kg]
A: acceleration	$[m/s^2]$	[G]

That is to say, when a mass of 1 kg is accelerated to an acceleration of 1 m/s 2 the required force is 1 N. Gravitational acceleration "G" equals to 9.8 m/s 2 .

To describe vibration, frequency and vibration level need to be specified. Vibration is a form of movement with a consequent relationship between acceleration, velocity and displacement. To describe vibration level, any of these units can be used. Here are the relationships between each of the units.

We have an object moving in a sine wave.

The displacement is:

D = D0 sinωt

The velocity is obtained by differentiation of the displacement. Therefore

$$V = \frac{dD}{dt}$$

V = ωD0 cosωt

The acceleration is obtained by differentiation of the velocity. Therefore

$$A = \frac{dV}{dt}$$

 $A = -\omega^2 D0 \sin \omega t$

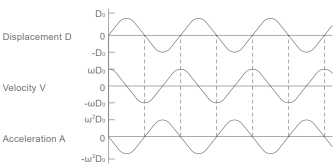
As we substitute

 $\omega = 2\pi ft$

We have formulae indicated only in amplitude:

$V = \omega D = 2\pi fD$	D:Displacement	$[m^{0-p}]$
$A = \omega^2 D = (2\pi f)^2 D$	V:Velocity	[m/s]
	A:Acceleration	$[m/s^2]$

The following diagram shows waveforms for displacement, velocity and acceleration.



We get the formulae below by transforming the above formulae.

$$f = \frac{A}{2\pi V}$$

$$A = \frac{V^2}{D}$$

$$V = 2\pi fD$$

$$D = \frac{A}{D}$$

In the field of vibration test, we use mm p-p for peak to peak displacement.

Therefore

$$D = \frac{d}{2000}$$

is substituted into all of the above formulae

$$f = \frac{A}{2\pi V}$$

$$A = \frac{(2\pi f)^2 d}{2000}$$

$$V = \frac{2\pi f d}{2000}$$

$$d = \frac{2000A}{(2\pi f)^2}$$

$$f: Frequency [Hz]$$

$$A: Acceleration [m/s^2]$$

$$V: Velocity [m/s]$$

$$d: Displacement [mmp-p]$$

The following is an example

[ex] i)
$$f = 50$$
 [Hz], $d = 2$ [mmp-p]

$$V = \frac{2\pi f d}{2000} = \frac{2 \times \pi \times 50 \times 2}{2000} = 0.314$$
 [m/s]

$$A = \frac{(2\pi f)^2 d}{2000} = \frac{4 \times \pi^2 \times 50^2 \times 2}{2000} = 98.7$$
 [m/s²]
II) $A = 100$ [m/s²], $V = 0.5$ [m/s]

$$f = \frac{A}{2\pi V} = \frac{100}{2 \times \pi \times 0.5} = 31.8$$
 [Hz]

$$d = \frac{2000V^2}{2000} = \frac{2000 \times 0.5^2}{400} = 5$$
 [mmp-p]

About [dB]

We use "dB" as a unit when describing the proportional relationship of physical quantities. Especially, in cases where one value is thousands or millions times a multiple of a reference value, then we use the logarithmic scale "dB" instead of a linear scale. This makes the values more sensible and is an industry standard practice. "dB" is expressed by the following

a =
$$20 \log \frac{A_1}{A_0} [dB]$$
 A₁ = Comparison value

A₀ = Reference value

One million times is:

$$a = 20 \log \frac{1,000,000}{1} = 120 [dB]$$

Not only does dB reduce the number of digits (smaller numbers to handle) but it also simplifies calculations. For example, adding 25 dB and 30 dB makes 55 dB, but if you do it in a linear way:

25 [dB] = 20 log A
$$A = 10^{\frac{25}{20}} = 17.78$$

30 [dB] = 20 log B $B = 10^{\frac{30}{20}} = 31.62$
 $A \times B = 17.78 \times 31.62 = 562.3 = 20 log 562.3 = 55 [dB]$

Now you see you can use addition instead of multiplication by using "dB". That is to say, it is very easy to calculate by using "dB". The following is a conversion table for "dB" and multiples.

dB	0	0.1	1	3	6	10	20	30	40	60
Multiple	1	1.01	1.12	1.41	2.0	3.16	10	31.6	100	1000
dB	0	-0.1	-1	-3	-6	-10	-20	-30	-40	-60
Multiple	1	0.99	0.891	0.709	0.501	0.316	0.1	0.0316	0.01	0.001

Sine test graph

We often use the graph below when running a Sine vibration test. This is a log-log graph that was discussed above. Asymptotes of constant displacement, velocity and acceleration are shown. Here is an example of an asymptote of constant velocity. From the formulae we learned before:

On the linear graph, we can read 20 for Y when X is 100. But we can

hardly read Y when X is 10 or 1, whereas on the logarithmic graph,

we can read the value even if it is 1/100 or 1/1000 of the maximum

value. We use a logarithmic graph for such a benefit.

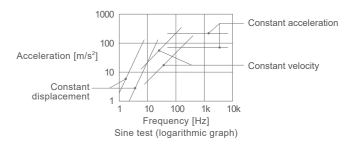
	A: Acceleration
$A = 2\pi fV$	f: Frequency
	V: Velocity

From this equation we can read that acceleration A is increased 10 times when frequency f is also increased 10 times. On the graph below, we see that the acceleration increases to 100 m/s² from 10 m/s² as the frequency increases from 10 Hz to 100 Hz.

In the case of constant displacement

$$A = (2\pi f)^2 D$$
 D: Displacement

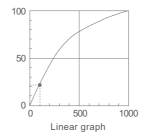
The equation shows that acceleration A is increased by 100 (10°) times when the frequency f is increased by 10 times, acceleration being proportioned to the second power of displacement. On the graph below, we can read that the acceleration increases to 100 m/s^2 from 1 m/s² as the frequency increases to 10 Hz from 1 Hz.

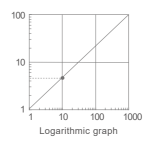


The graph shows the asymptotes when velocity or displacement stays constant.

■ Use of a logarithmic graph

We often use a logarithmic graph when we need to plot data for vibration testing or other physical phenomena.





Technical Guidance

■ Vibration insulation for a vibration generator

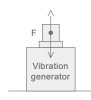
When using a vibration generator, the vibration is transmitted to the building and other facilities through the floor.

Particularly in the frequency range of 2 Hz to 20 Hz, even a small proportion of vibration from the vibration generator can have a large effect on buildings because they have their own resonances in this frequency range.

Therefore, a vibration generator needs a vibration isolation system.

The following shows some examples.

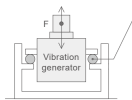
1) No insulation



F: Force

All the force generated by the vibration system is transmitted into the floor. This may excite resonances in the building and adjacent facilities. The vibration generator itself may sometimes jump up and down.

2) Body suspension

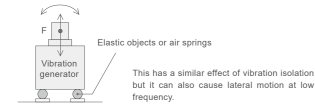


Air springs

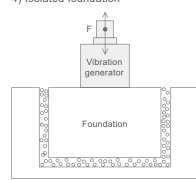
IMV uses this method of vibration isolation except in the case of the small, compact shaker range. This may limit a shaker system's maximum displacement when the operating frequency is low.

See "Limitation of maximum displacement"

3) Bottom suspension



4) Isolated foundation



This is the best method of vibration isolation.

Generally, the mass of the foundation block should be at least ten times heavier than the rated force of the system. Typically, the mass of the foundation should be twenty times heavier.

If you are interested in this

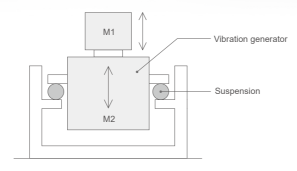
method of isolation, please

contact IMV

Limitation of maximum displacement

There are several methods for vibration isolation. All of these ways create limitations in maximum displacement.

In body isolation, the vibration generator body reacts against the movement of the specimen.



This will cause the vibration generator body to be excited by the reaction force. If the shaker excitation frequency is 2-7 Hz, this may coincide with the resonant frequency of the armature suspension system and the body suspension system. The armature and body motion could be almost in "anti-phase", resulting in the absolute value of the available armature displacement becoming severely limited. Typically only 10 mmp-p displacement is available from a 51 mmp-p-rated vibration generator.

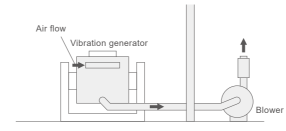
If using an "isolated foundation", the effective mass of the foundation plus vibration generator body could be much heavier than specimen + armature assembly. Therefore, limitation for the available displacement becomes negligible.

Noise control

When a vibration test system is installed, noise is an important consideration. There are several sources of noise, such as excitation noise, suction noise (for air-cooled systems), blower noise, blower exhaust noise, cooling fan noise of the power amplifier, etc.

The shaker excitation noise might exceed 100 dBA at a typical maximum acceleration of 980 m/s 2 . The suction noise is about 90 dBA, and blower noise + blower exhaust noise is about 80 dBA. However, these figures can differ depending on the shaker model.

1) Installing the blower outside the room



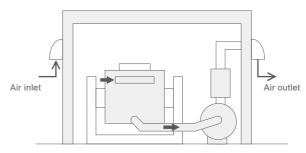
This is a common and straightforward method.

The blower noise and the blower exhaust noise are reduced in the test area. However, this method doesn't change the suction noise or the excitation noise of the vibration generator.

*The blower cannot be installed outdoors.

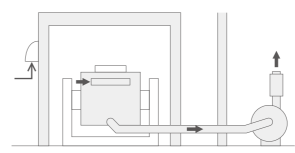
2) Soundproof box

A. Vibration generator and blower



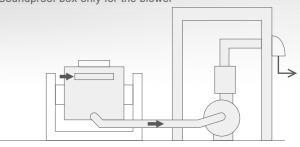
This method reduces the excitation noise and the blower noise. *While the blower is stopped, we recommend taking measures to prevent air backflow.

B. Vibration generator only (blower outside the room)



The excitation noise and the air inlet noise are lowered. Placing the blower outside the room is recommended.

C. Soundproof box only for the blower

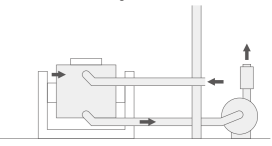


The blower noise is reduced

This method doesn't change the suction noise or the excitation noise of the vibration generator.

*While the blower is stopped, it is advisable to take measures against air backflow.

3) Concentrated suction design



The suction noise of the vibration generator falls by about 5 dB. The main purpose of concentrated suction is to take air from the outside without using the air in the room to cool the shaker (typically used for clean rooms, etc.).

^{*}The blower cannot be installed outdoors

^{*}The blower cannot be installed outdoors.