





System Model		Chamber Combined Vibration Test System with a Slip Table		System Model	Temperature & humidity chamber	Thermal shock chamber
Model		<a href="#">A74/EM8HAM</a>	<a href="#">A45/EM4HAM</a>	Model	<a href="#">PL/4J</a>	<a href="#">TSA-503EL-W</a>
image				image		
Features		Large displacement / high velocity shock test IEC60068-2-6, 27, 64 compliant ISO19453 compliant Horizontal / vertical excitation changeover type	high velocity shock test IEC60068-2-6, 27, 64 compliant ISO19453 compliant Horizontal / vertical excitation changeover type	Features	Large equipment support, Wide range of international test standards, Load capacity 200 kg	Large equipment support, Wide range of international test standards, Load capacity 220 kg
Frequency Range (Hz)		2600	2600	Load Capacity of Test Area(kg)	200	220
Rated Force	Sine (kN)	74	45	Load-bearing shelves (kg)	—	50
	Random kN (rms)	74	45	Temperature Range (°C)	-40 ~ +150	-50 ~ +150
	Shock (kN)	180(160)	90(80)	Humidity Range (%RH)	20~98	—
Maximum Acc.	Sine (m/s <sup>2</sup> )	855	720	Temperature Range of Change(°C/min)	3	—
	Random (m/s <sup>2</sup> rms)	598	504	Internal Dimensions W×D×H(mm)	1000 × 1000 × 1000	1200 × 750 × 670
	Shock (m/s <sup>2</sup> peak)	2080	1440	Number of Systems	6	—
Maximum Vel.	Sine (m/s <sup>2</sup> )	2	2			
	Shock (m/s peak)	2.5(3.5)	2.5(3.5)			
Maximum Disp.	Sine (mmp-p)	76.2	76.2			
	Mechanical strokes (mmp-p)	82	82			
Maximum Load (kg)		1000/1654	600/931			
Slip table	Size (mm)	1050 × 1050	750 × 750			
	Pitch	M10 × 100mm	M10 × 100mm			
Chamber	Internal Dimensions W×D×H (mm)	1200 × 1200 × 1200	1000 × 1000 × 1000			
	Temperature Range (°C)	-70 to +180	-70 to 180			
	Temperature Range of Change (°C/min)	1.3	1.3			
	Humidity Range (%RH)	20~98	20~98			
Number of Systems		1	1			