

KCH SERIES Elastomer Test System

High Accuracy

Uses floating mass method.

• High Performance

Measures micro amplitudes and loads in high frequencies.

Ability

Allows testing with preloading equivalent to that of an actual vehicle.



S/JGInoMIY/J

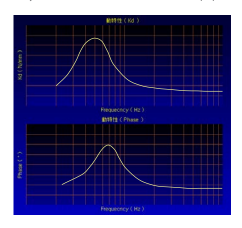
A reliable system to help maintain the performance and minimum reliability required for vibration control rubber.

The dynamic characteristics of vibration control rubber are a vital factor in determining the damping properties, ride comfort, handling stability, maneuverability, soundproofing and energy conservation of vehicles. It is extremely important that these dynamic characteristics are managed not only by manufacturers of the vibration control rubber but also by vehicle manufacturers.

As the dynamic characteristics of vibration control rubber are affected by factors such as frequency, ambient temperature, amplitude and preloading, accurate measurement requires advanced design, measurement and signal processing technology.

The engine mount requires particularly complex characteristics, meaning that high frequency zones require a load measurement accuracy of several newtons and a displacement measurement accuracy of several tens of microns.

Saginomiya's KCH series of elastomer test equipments include a

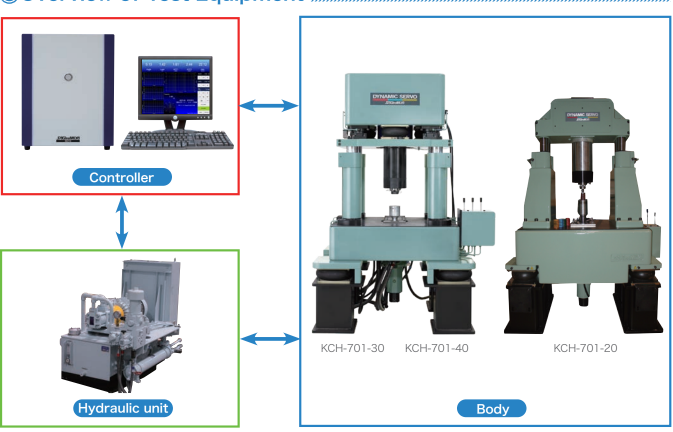


Dynamic Characteristic Diagram (reference)

range of functions to improve the measurement accuracy of dynamic spring constants, attenuation coefficients and loss tangents in vibration control rubber up to high-frequency zones. They are used as a standard test system by a large number of vibration control manufacturers and vehicle manufacturers in Japan.



Overview of Test Equipment

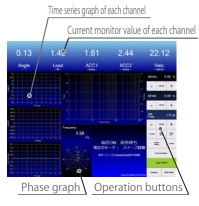


Digital Servo Controller M2110

 Highly accurate compensation of sensor measurement accuracy throughout a wide usage frequency range

A high-speed calculation device is included in the control equipment to provide a linearization function during elastomer test equipment. Sensor linearity is corrected at a high speed, producing highly accurate measurements.

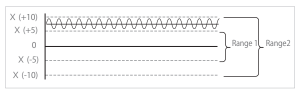


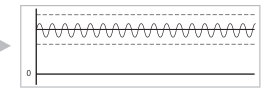


Easy-to-view information and interactive operation
Information is summarized in functional display sections so
that the necessary information can be seen immediately.

Auto-focus function

Zoom in on data even when the vibration point is offset, by changing the concept from the standard "range" to "Focus on measured area".





Auto-focus function

Details of Dynamic Characteristic Measurement

Test items: spot, sweep and static spring testing (optional: resonance point tracing inspection testing)

Measurement items: Absolute, storage and loss spring constant, phase angle, attenuation coefficient, loss tangent, dynamic multiplication, dynamic load, dynamic displacement

Static spring testing

Measurement items
Static spring constant
Halfway mark (target mode)
Displacement or load
can be selected

Control method

Control mode

Control modes

Waveform

AGC/AMC

Control range

Monitor output

Limiter function

Power supply

Installation method

Dimensions

Function

Display

Weight

An arbitrary movement speed can be prescribed

Outward or return average canbe selected



M2110

Sine wave, triangle wave, square wave,

SPAN/MEAN、MAX/MIN、fundamental

Output from back side centralized

4-point limiter function and a protection function in the event of unstable control

100/200V.AC 50/60Hz 1kVA

The included modes come with an over limiter,

Full digital control

Up to 6 channels

wave/mean value

Auto range

sweep wave, ramp wave

connector ±10V/F.S. *1

17" LCD color display

W400×D300×H400

* 1 A dedicated cable (optional) is required for connection.

Direct installation

Approx. 18kg

Displacement

Test condition setting screen

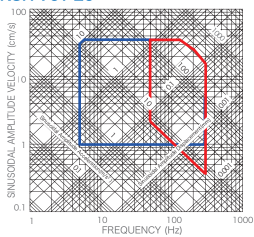
Specifications of Vibration Exciter

Models KCH-701-		-	20	30	40
Maximum force		±kN		20	
Maximum stroke	±mm	static	25	25	10
Maximum Shoke	±111111	dynamic	10	10	10
Maximum speed		±cm/s	35	50	50
Dynamic characteristic measurement Frequency range			Hz 5 to 300	5 to 1000	5 to 500 (dynamic)
		Hz			5 to 2000(transfer function)
Cross head lifting method			Hydraulic pressure		
Cross head fastening method			Hydraulic pressure		
Dimensions (Mais	ons/Weight	mm	W1400×D800×H2260	W1350×D1210×H2236 - 2658	W1350×D1210×H2080 - 2380
Dimensions/ weigi		kg	3200	65	00
Paint color			Mansell 5B8/2		

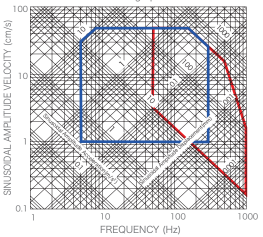
Specifications of Hydraulic Power Unit

Hydraulic	unit	HPT15W-J01(KCH-701-20)	HPT22W-J01 (KCH-701-30/40)	
Rated pressure MPa		20.5		
Flow rate	L/min	31.5	52	
Current onsumption	kVA	22	33	
Dimensions/Weight	mm	W860×D1580×H1125	W900×D1720×H1175	
Dimensions/ weight	kg	730	1000	
Paint color		Mansell 5B8/2		
	Power supply	200/220/380/400/440V.AC 3Phase		
	rower supply	25kVA	36kVA	
Utilities	Cooling water	35L/min	55L/min	
		30°C or cooler difference Pressure 0.2MPa or higher		
	Air source	0.6MPa (for air spring)		

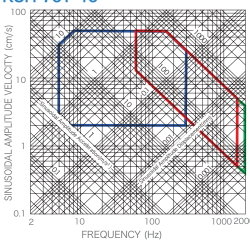
KCH-701-20







KCH-701-40



Measurement range of velocity sensor

Measurement range of accelerometer

Measurement range of transfer function

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NOTES FOR SAFETY

Failure to read and follow all instruction carefully before installing or operating the product could cause personal injury and/or property damage.

Specifications are subject to change without notice.