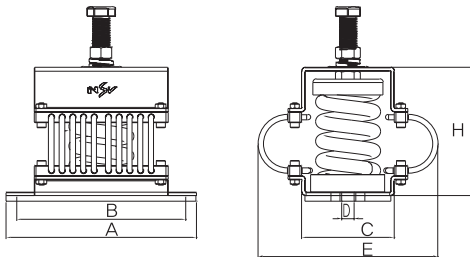
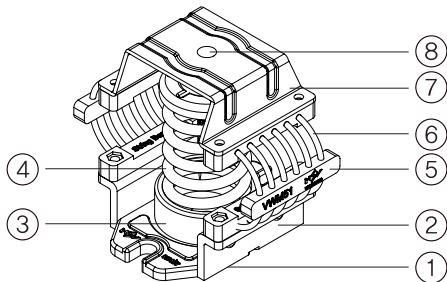


VWM51 Wire-Spring Mount (Deflection : 25mm)

※ The model name of VWA product has changed to VWM51



■ Features

VWM51 offers elasticity of coil spring and excellent attenuation effect of wire rope, ensuring vibration isolation and dynamic stabilization of equipment.
Enhanced strength of wire mount helps bear large loads. Enhanced strength of wire mount helps bear large loads.

■ Usage

- ◆ For equipment that requires vibration isolation and dynamic stability
- ◆ For equipment that needs a buffer
- ◆ For reciprocating compressors and steam blowers
- ◆ For equipment that needs to control noise directing the floor right below

■ Specification

No.	Name of Components	Material	Standard
1	Lower Non Skid Pad	CR	KS M 6617
2	Lower Housing	SS400	KS D 3503
3	Spring Seat	CR	KS M 6617
4	Coil Spring	SUP9	KS B 2402
		HSW3	KS B 2403
5	Retainer Bar	E-Plastic	-
6	Wire Rope	STS304	KS D 3514
7	Upper housing	SS400	KS D 3503
8	Level Bolt	SS400	KS B 1002

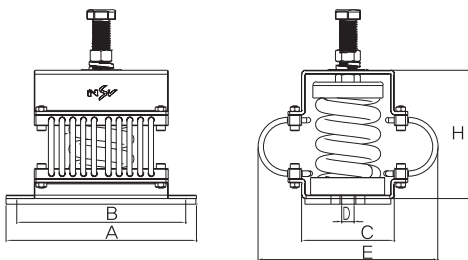
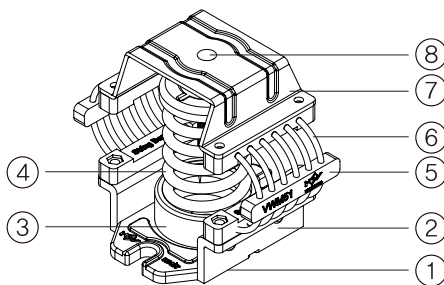
■ Dimension & Selection Guide

Type	Capacity (kgf)	Spring Constant (kgf/mm)	Color	Dimension(mm)						
				A	B	C	D	E	H	Leveling Bolt
VWM51-A-100	100	4	Blue	138	108	89	13	165	142	M16 x 80
VWM51-A-150	150	6	Brown							
VWM51-A-200	200	8	White							
VWM51-A-300	300	12	Orange							
VWM51-A-400	400	16	Pink	192	162	112	16	210	179	M20 x 90
VWM51-B-500	500	20	Green							
VWM51-B-600	600	24	Blue							
VWM51-B-750	750	30	Black							
VWM51-B-1000	1000	40	Yellow							
VWM51-B-1200	1200	48	Red							
VWM51-B-1500	1500	60	Brown							

(NOTE) The specification and data are subject to change without prior to for improvement of product performance and quality.

VWM52 Wire-Spring Mount (Deflection : 50mm)

※ The model name of VWA product has changed to VWM52



■ Features

It is a wire spring mount, has the same feature and purpose as VWM51 TYPE, but with static displacement of spring being 50mm, used when necessary to operate in quiet and calm manner of equipments requiring reciprocating compressor, steam blower, vibration reduction ability and dynamic stability.

■ Usage

- ◆ Reciprocating compressor, steam blower
- ◆ Used in high efficiency vibration reduction of equipments requiring vibration ability and dynamic stability.
- ◆ Used in high efficiency vibration reduction requiring buffer medium
- ◆ Used in high efficiency vibration reduction when necessary to remove noise from direct underneath layer

■ Specification

No.	Name of Components	Material	Standard
1	Lower Non Skid Pad	CR	KS M 6617
2	Lower Housing	SS400	KS D 3503
3	Spring Seat	CR	KS M 6617
4	Coil Spring	SUP9	KS B 2402
		HSW3	KS B 2403
5	Retainer Bar	E-Plastic	-
6	Wire Rope	STS304	KS D 3514
7	Upper housing	SS400	KS D 3503
8	Level Bolt	SS400	KS B 1002

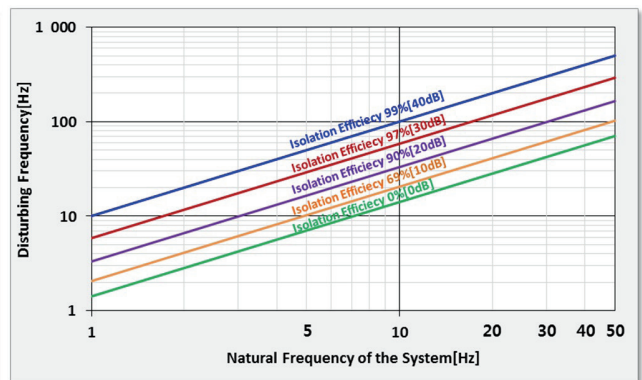
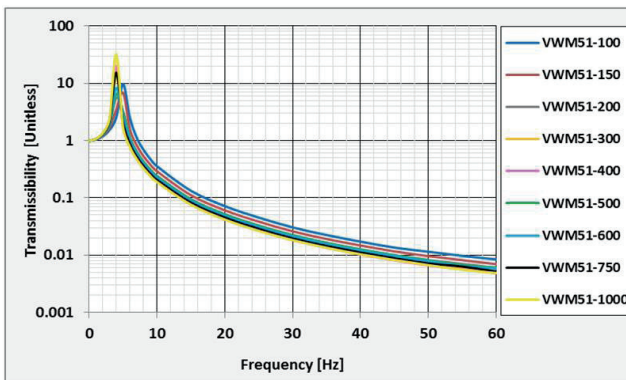
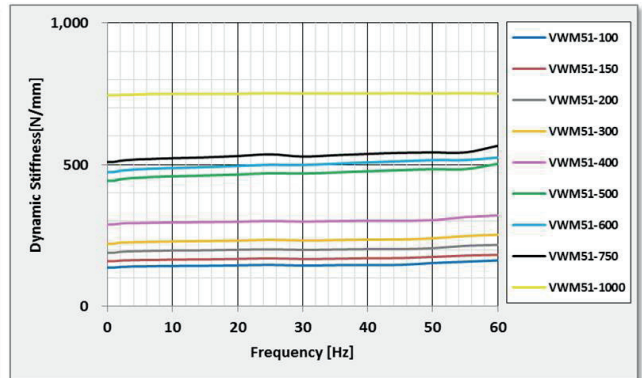
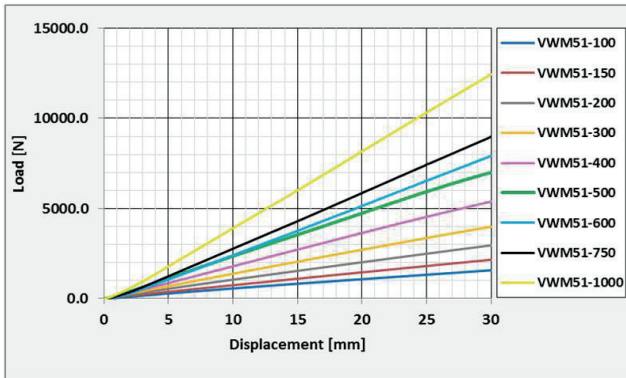
■ Dimension & Selection Guide

Type	Capacity (kgf)	Spring Constant (kgf/mm)	Color	Dimension(mm)						
				A	B	C	D	E	H	Leveling Bolt
VWM52-100	100	2	Blue	216	186	139	16	238	193	M16 x 80
VWM52-150	150	3	Brown							
VWM52-200	200	4	White							
VWM52-300	300	6	Orange							
VWM52-400	400	8	Pink							
VWM52-500	500	10	Green							
VWM52-600	600	12	Blue							
VWM52-750	750	15	Black							
VWM52-1000	1000	20	Yellow							
VWM52-1200	1200	24	Red							
VWM52-1500	1500	30	Brown							

(NOTE) The specification and data are subject to change without prior to for improvement of product performance and quality.

VWM51/VWM52 Wire-Spring Mount

VWM51 – Test Data



VWM52 – Test Data

