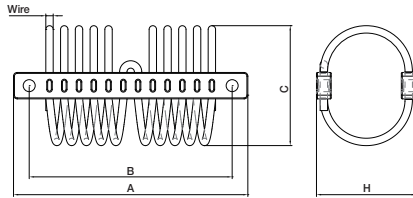


VWM10 Wire Mount

(The model name of VWM product has changed to VWM10)



• Features

VWM10 is capable of isolating vibration using elasticity and attenuation effect of wire rope while absorbing shock. It does not cause surging and minimizes the transmissibility of vibration when it resonates.

• Usage

- For equipment that requires vibration isolation and dynamic stability
- For equipment that needs a buffer
- For high-precision equipment that is installed inside moving containers
- For high-precision equipment installed in submarines and ships

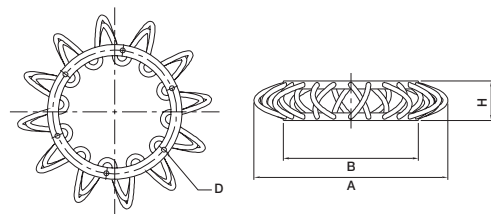
• Dimension & Selection Guide

Model	Dimension(mm)						Ma.Travel (mm)	Max. Load (kgf)	Model	Dimension(mm)						Ma.Travel (mm)	Max. Load (kgf)
	A	B	C	D	H	Wire				A	B	C	D	H	Wire		
VWM10-04-100	125	110	45	6.5	35	4	13	90	VWM10-10-100	250	230	110	8.5	90	10	50	300
VWM10-04-200			55		45		60	240									
VWM10-04-300			65		55		75	150									
VWM10-05-100	125	110	45	6.5	35	5	13	200	VWM10-12-100	250	230	130	8.5	110	12	55	600
VWM10-05-200			55		45		70	550									
VWM10-05-300			65		55		95	400									
VWM10-06-100	150	134	60	6.5	50	6	15	240	VWM10-16-100	320	280	130	11.0	110	16	55	1300
VWM10-06-200			70		60		70	1000									
VWM10-06-300			80		70		95	800									
VWM10-08-100	190	170	80	8.5	70	8	25	270	VWM10-22-100	420	380	140	12.0	130	22	50	1500
VWM10-08-200			100		90		70	1300									
VWM10-08-300			120		110		90	1100									

(NOTE) The mentioned size and scale can be altered to improve the quality performance and capacity of the product without any notice.

VWM20 Wire Mount

(The model name of VWR product has changed to VWM20)



• Features

It is a product that can work as an isolator that isolates vibration using elasticity and attenuation effects of wire rope and an absorber, which eases shock. Its circular Mount shape allows it to minimize coupling with the same stiffness for lateral load. It is effective in attenuation and blocking high frequency over 100Hz, which means that it minimizes transfer of vibration without surging. It is superior that coil spring or neoprene Rubber in terms of resistance against corrosion, heat, ozone and oil and moreover, it can make up for disadvantages of coil spring being lack in attenuation and rubber having the natural frequency.

- ### • Usage
- For equipment that needs vibration isolation and dynamic stability
 - For equipment that needs shock-absorber
 - For high-precision equipment that is installed inside the mobile container
 - Used to isolate high-frequency vibration from, for example, transformer
 - For super-precision machine tool
 - For vibration damping of high-precision tester
 - Used to control vertical/horizontal vibration

• Dimension & Selection Guide

Type	Dimension(mm)				Max.Travel (mm)	Max. Load (kgf)
	A	B	H	D		
VWM20-90	170	090	50	6.2	30	30
VWM20-120	200	120				60
VWM20-170	250	170				100
VWM20-230	310	230				200

(NOTE) The mentioned size and scale can be altered to improve the quality performance and capacity of the product without any notice.