

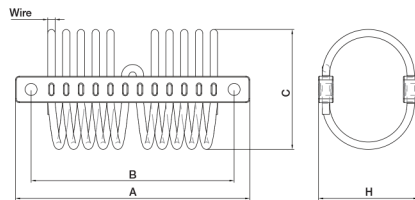
WIRE ROPE ISOLATORS

• 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		16	50				VWM10-10-200		130		110	60	240
VWM10-04-300			65		55		30	50				VWM10-10-300		150		130	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		16	140	VWM10-12-200			150		130		70	550	
VWM10-05-300			65		55		30	90	VWM10-12-300			170		150		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		25	170	VWM10-16-200			150		130		70	1000	
VWM10-06-300			80		70		35	110	VWM10-16-300			170		150		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		45	200	VWM10-22-200			165		150		70	1300	
VWM10-08-300			120		110		65	160	VWM10-22-300			190		170		90	1100	

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