VC TYPE CONICAL MOUNT (Deflection:16mm)







▶ Features

 VC CONICAL MOUNT has natural frequency to be 3.6–4.0Hz which is lower than common rubber mount. Polyurethane or special Neoprene rubber is inside of VC CONICAL MOUNT and it's vibration control in low frequency area is efficient.

▶ Usage

- Pumps, Generators and Compressors
- Fans & Chillers

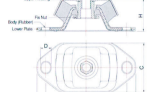
DIMENSION & SELECTION GUIDE BY LOADS

TVDE	Capacity		Hardness	Weight		Dimension(mm)						
TYPE	(kgf)	Color	(Hs)	(kg)	Α	В	С	D	н	Leveling Bolt		
VC-100	100	Blue		5.3	157	130	99	14	72	M10×65L		
VC-200	200	White										
VC-300	300	Orange										
VC-400	400	Pink	60	7.3	184	157	127	14	90	M12×80L		
VC-500	500	Green	00	7.0	104	157	121	14	30	WITZ A GOL		
VC-600	600	Red										
VC-750	750	Black	70	10.5	200	170	140	14	90	M16 × 90L		
VC-1000	1,000	Yellow										

VA TYPE NEOPRENE MOUNT

(Deflection:5~6mm)





▶ Features

 VA Mount can control vibrations can be happened from several directions. It consists of Stainless Steel cap which prevents to be transformed from kinds of oil and moisture, There is steel plate inside in order to stably fixed on base.

▶ Usage

- Ships, Engines etc,
- Generators, Fans and Package Air-conditioning
- Air Cleaners

DIMENSION & SELECTION GUIDE BY LOADS

TYPE	Capacity (kgf)	Hardness (Hs)	Deflection (mm)	Weight (kg)	Dimension(mm)						
					Α	В	С	D	Н	Leveling Bolt	
VA - A	100	60	5.0	0.31	122	100	62	10	38	M12	
VA - B	300	60	5.0	0.92	183	140	75	13	50	M16	
VA - C	700	60	6.0	2.45	230	182	112	18	70	M20	

VM TYPE NEOPRENE MOUNT

(Deflection:5~13mm)





▶ Features

 VM mount is small and light to be installed easily, and also can be used in high displacement. It's dome type structure is so stable for several applications. There is steel plate inside in order to stably fixed on base.

Usage.

- Ships, Engines etc,
- Generators, Fans and Package Air-conditioning
- Air Cleaners and Motors

DIMENSION & SELECTION GUIDE BY LOADS

TYPE	Capacity (kgf)	Hardness (Hs)	Weight (kg)	Dimension(mm)						
TYPE				Α	В	С	D	Н	Leveling Bolt	
VM - 80	80	60	0.27	114	92	76	10	38	M10	
VM - 150	150	60	0.44	140	116	96	12	42	M10	
VM - 300	300	60	1.80	151	124	101	12	48	M10	
VM - 600	600	60	2.38	180	150	120	15	88	M12	