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METAL MOUNTINGS

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


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APPLICATIONS GUIDE



VIBRACHOC METAL RANGE

	AXIAL FLEXIBILITY		AXIAL & RADIAL FLEXIBILITY + ANTI-REBOUND			
Product range 	Metal cushions (p.214) & V1B5984 (p.263)	V4* (p.225) VIBSOL (p.218) PDM-1000 (p.229) PDM-2000 (p.229) SP55*W (p.230) SP56*W (p.230) V120 & V125 (p.235)	V118-DG (p.233) V118-MG (p.233) V318 (p.233) V318-D (p.233) V402MG (p.239)	V164 (p.237) V168 (p.237)	V1H-6000 (p.245) V1H-6100 (p.245)	V1H751 (p.241) V1H752 (p.241)
APPLICATIONS						
AIR CONDITIONERS / FANS						
CEILINGS / PIPELINES / PIPING						
CIVIL ENGINEERING						
CONTROL AND MEASURE EQUIPMENT						
CRANES						
ELECTRICAL CABINETS						
ELEVATORS						
FLOATING FLOORS						
FRAGILE EQUIPMENT TRANSPORTATION						
GENSET						
HOPPERS						
LABORATORY EQUIPMENT, COMPUTER						
MACHINES TOOLS						
MOTO-COMPRESSORS						
MOTO-PUMPS						
ONBOARD ELECTRONIC EQUIPMENT						
POWER PRESS						
SHREDDERS						
SIVES						
SPEED BOX / REDUCERS						
THERMAL MOTORS						
TRANSFORMERS						
VEHICLE CABIN						

APPLICATIONS GUIDE

AXIAL FLEXIBILITY	AXIAL & RADIAL FLEXIBILITY		AXIAL & RADIAL FLEXIBILITY+ ANTI-REBOUND	AXIAL FLEXIBILITY	MULTIAXIAL FLEXIBILITY	Antivibration suspension definition survey on the next page
SP539-*** (p.231)	VIBRAFLOT (p.264)	V1B1114 (p.247) V1B1115 (p.247) V1B1116 (p.247) V1B1134 (p.247) V1B1135 (p.247) V1B1136 (p.247) V1209 (p.261) V1210 (p.262) MV801 (p.259) MV803 (p.259)	7002 (p.250) MV70 (p.252) MV71 (p.252) MV72 (p.252) MV73 (p.252)	VE101 (p.254) VE111 (p.254) VE112 (p.254) VE113 (p.254) V1N30* (p.260)	VIBCABLE (p.256)	



Antivibration suspension Survey

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Date :

Company:..... Address :

Tel : Mail :

Contact : Function :

Technical informations

1. Application :

Type of machine :

Stationary application

Embedded application

The supports will work in

- compression (straight)
- shear (lateral)
- traction (suspended from the ceiling)

2. Weight of the machine :

Total weight : Kg

Number of mounting points :

Is the gravity center centered? Yes No

If no, position of the gravity center :

3. Vibration and / or shock of the equipment :

Machine rotation speed :

Minimum : tr/min Normal : tr/min Maximum : tr/min

For shock machines, indicate the rate : knock/min

4. Environment :

Outdoor mounting or indoor mounting

Ambient temperature : °C

Presence of liquid : Yes No

If Yes precise :