

Rubber Metal antivibration mounts

SPS ANTI VIBRATION MOUNT



AMC-MECANOCAUCHO® SPS type anti vibration mounts are comprised of two pressed metal parts, a cup shaped Top Cap and a pressed steel inverted cup shaped base into which two moulded rubber sections are assembled and then secured by means of swaging with a threaded centre insert to complete the assembly.

TECHNICAL CHARACTERISTICS

Due to their design , SPS mounts can work with compression and tensile loads , isolating effectively by using the friction of the rubber sections with the inner surfaces of the assembled metal parts. It is most effective in applications where high frequency vibrations are predominant. Various rubber compounds are available for assembly depending upon the applications being considered, ie , high temperatures, oil and diesel resistance, ageing resistance against Ozone attack for example .

APPLICATIONS

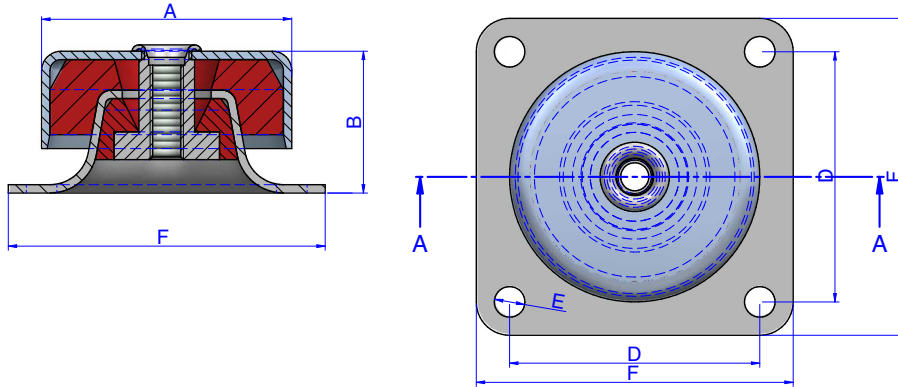
With a captive rubber unit the SPS mounts afford total safety in Mobile applications. They are compact in design for the range of loads to be supported and can be manufactured in Stainless Steel metal parts as an option for Food Industry applications, and coupled with appropriate compounds for environments involved , ie , Food Industries . Applications range from high speed operational equipment such as Refrigeration units , Compressors, Transformers , HVAC units on trains and Passenger Transport .



Rubber Metal antivibration mounts

SPS ANTI VIBRATION MOUNT

DRAWINGS



DIMENSIONS

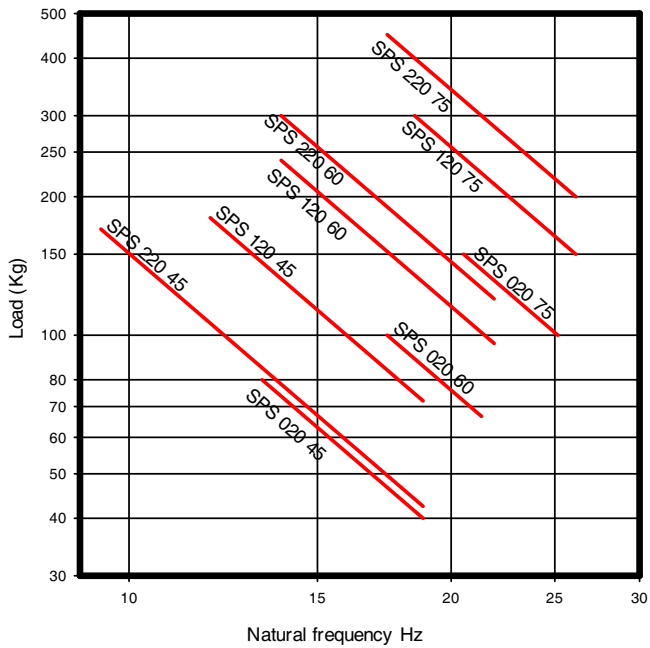
Type	A (mm.)	B (mm.)	C (mm.)	D (mm.)	E (mm.)	F (mm.)	Weight (gr.)	Load (kg.)	Shore	Code
SPS 020	50	28	M-8	50	6	60	171	80	45 Sh	140001
								100	60 Sh	140003
								150	75 Sh	140005
SPS 120	76	38	M-10	63,5	6,7	76	524	180	45 Sh	140002
								240	60 Sh	140004
								300	75 Sh	140006
SPS 220	90	51	M-12	90	11	114	971	170	45 Sh	140007
								300	60 Sh	140008
								450	75 Sh	140009

Rubber Metal antivibration mounts

SPS ANTI VIBRATION MOUNT

ELASTICAL PROPERTIES

NATURAL FREQUENCIES A MC
MECANOCAUCHO® Type SPS



LOAD DEFLECTION GRAPHS
MECANOCAUCHO® Type SPS

