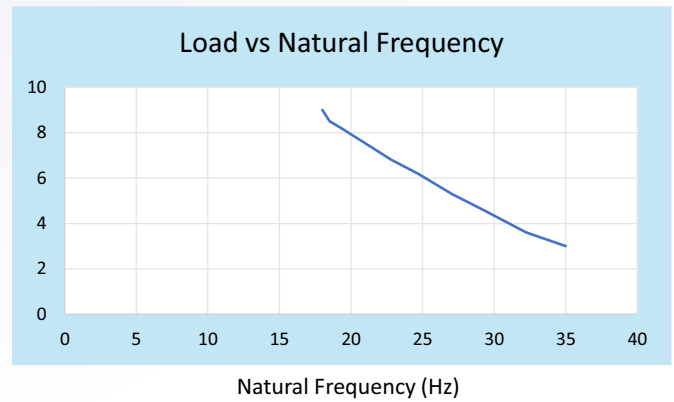
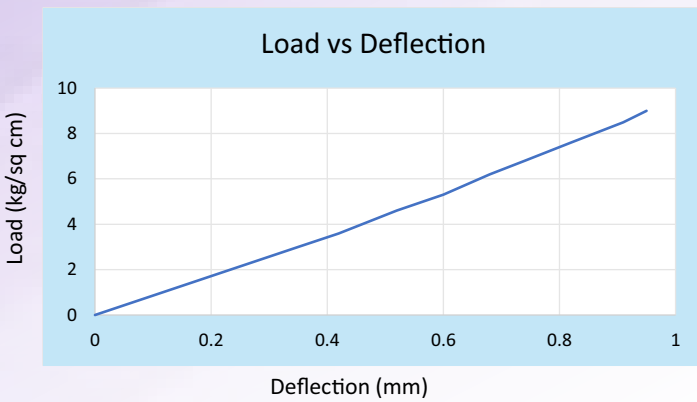


Article Information :

Dynemech Anti-Vibration Du Insulation Sheet is made from high grade synthetic composite material. This sheet is resistant to water, oils, lubricating oils, fuels etc. used in the shop floor. This sheet has defined stress value and can be placed directly under the machine as per the weight of the machine and no. of mounting positions. This plates will not deform plastically, if the weight of machine does not exceed maximum load value of this Insulation plate.

Applications:

Tool room machine, plastic injection moulding machines, pressure die casting machines, printing and textile machine (For Machine having high axial forces).



Technical Data	Natural Frequency (Hz)
Load (Kg/ sq cm)	03-09
Natural Frequency (Hz)	18-35
Thickness (mm)	15
Coeff. of Friction	0.9
Shore A Hardness	90-92
Working Temp Range °C	-20 to +70
UTM compression	ASTM D575
Oil & Chemical Resistance	Resistant to fuels, lubricating oils, water etc. used in the shop floor
Construction	Composite material made from Nitrile Rubber, Cork Particles & polyster Fiber The composite material ensures high damping capacity, High compressive strength & high load capacities

