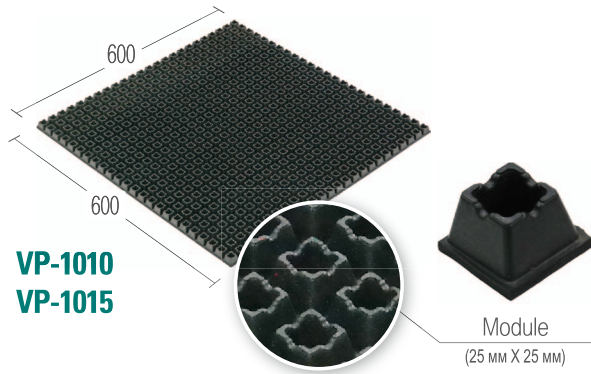
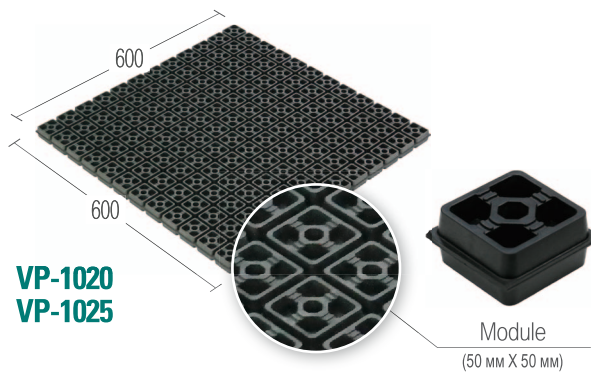


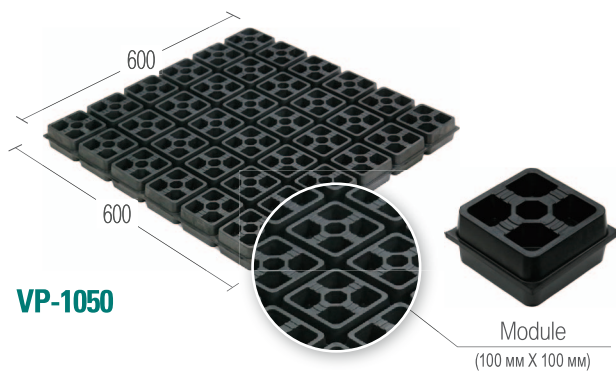
VP-1000 Rubber Pad (Deflection : 4~10mm)



VP-1010
VP-1015



VP-1020
VP-1025



VP-1050

■ Features

VP-1000 type is a vibration isolation pad made of CR(neoprene) with excellent oil and ozone resistance. An advantage is a wide range of working load due to the projected net area designed calculating working load and statistic displacement separately. Its modular design allows cutting it into small pieces as you want to use.

■ Application

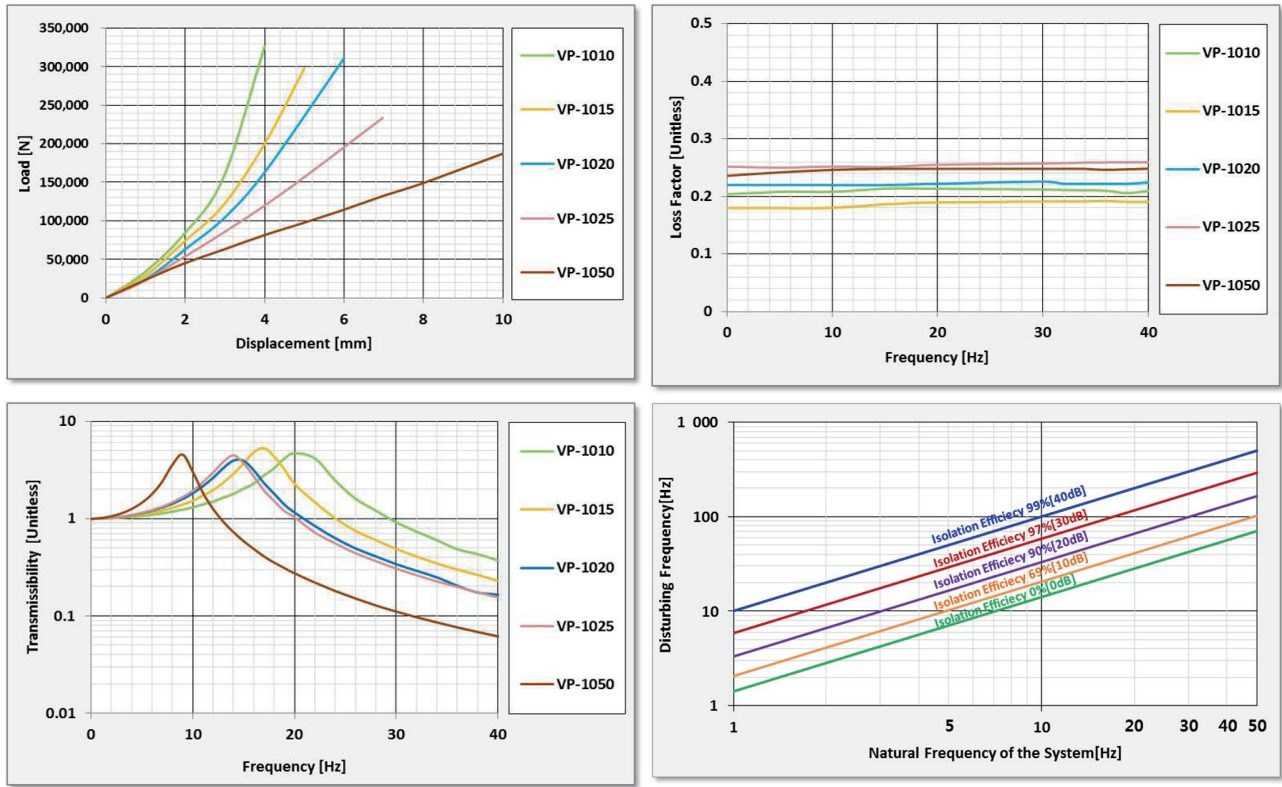
- ◆ In general, to control HF vibration by installing it under the bottom of the machine
- ◆ To damp vibration from generators/air compressors/chillers/air handling units
- ◆ To damp vibration from various kinds of machine installed on the solid base.
- ◆ To prevent transmission of vibration and noise through the structures

■ Dimension & Selection Guide By Loads

Type	Capacity (kgf)	Deflection (mm)	Hardness (Hs)	Dimension (mm)			
				width	Length	Thickness	Module Size
VP-1010	21600	4	60±5	600	600	10	25 x 25
VP-1015	21600	5				15	25 x 25
VP-1020	20160	6				20	50 x 50
VP-1025	20160	7				25	50 x 50
VP-1050	24800	10				50	100 x 100

VP-1000/VP-2000 Rubber Pad

VP-1000 Test Data



VP-2000 Test Data

