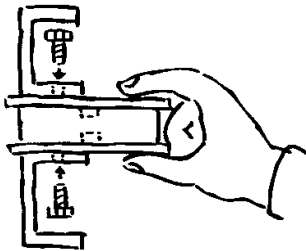


Vibration-proof material for Heavy load

Easy Installation

Easy installation due to female construction



Feature

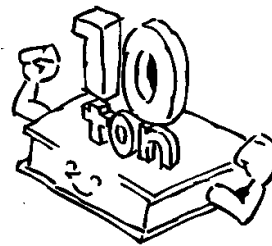
- Possible to insert Vibration-proof rubber with less clearance, because mounting is set with female thread construction.
- Possible to use for steel material such as H section and channel, because mounting parts is provided 3 points.

Application

Possible to use as vibration-proof support such as supporting load for vertical piping with large size, stopper for seismic-proof, large equipment for facility, three-dimension parking garage, machine tool and main structure for building.

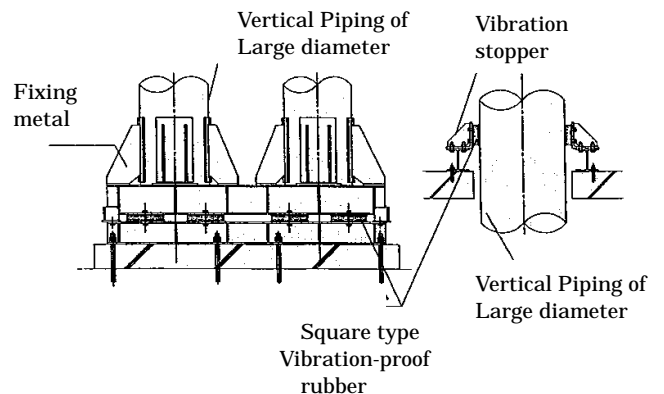
Multi-purpose Application, Low Cost

5 kinds of type from 3 tons to 10 tons



Example for Installation

Vertical Piping of large diameter



Structure

	No.	Parts	Material
	1.	Metal Fitting	SS400
	2.	Nut	SS400
	3.	Rubber	Synthetic Rubber
<p>Mounting bolt is to provide stopper for loosening. Metal part is chrome-plated.</p>			

Dimensions

Model	Dimensions (mm)				Static Spring Constant N/mm (kgf/mm)	Allowable Load N (kgf)
	W	L	Md	A		
R1414	140	140	M12	13	4,864 (496)	29,420 (3,000)
R1417	140	170	M16	16	6,590 (672)	39,227 (4,000)
R1421	140	210	M16	16	8,875 (905)	49,033 (5,000)
R1625	160	250	M16	16	12,925 (1318)	68,647 (7,000)
R2028	200	280	M16	16	20,388 (2079)	98,067 (10,000)



Notice for Handling

- Don't injury on Products.
- Don't touch products to strong acid, strong alkali, organic solvent, oils and fats.
- Install products so that load is added equally to compression direction.
- Use PT Mount within allowable load range.
- Avoid that spatters, etc. are fallen on products.

ISO 9000 Approval



Objects are for Design, Development and Manufacture of Rubber joint, Resin joint and Vibration-proof materials.