G.R. BOND FOOT MOUNTS GR-811 TO GR-814



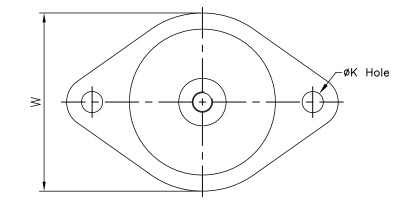
G.R. BOND FOOT MOUNTS are suitable for attenuation of high frequency of vibration and noise emitting machineries particularly Axial and Centrifugal fans. High resilience rubber with low dynamic to static stiffness ratio ensures maximum efficiency and good creep performance and long service life.

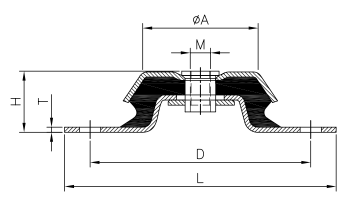
DESIGN FEATURES

- Moulded in first grade Natural Rubber with integral mild steel base and M.S. threaded top
- Manufactured in four sizes each available in three rubber compounds identified by a colour Spot for different loading capacity
- Static deflection from 5 to 12mm
- Having non skid ribbed base
- Upper fixing bolts are of Standard size as per requirement
- Threaded Top

TYPICAL APPLICATION

- Axial and Centrifugal Fans
- Air Handling units
- Refrigeration Plants
- Pumps
- Rotary and Multi Cylinder Compressors
- Floating Floor
- Isolation of Sensitive Equipment
- Test Ring and special Purpose Machine





PART NO.	COLOUR CODE	MAX LOAD (KG)	STATIC DEFL. (MM)	
GR-811-1 GR-811-2 GR-811-3	WHITE GREEN YELLOW	50 70 95		
GR-812-1 GR-812-2 GR-812-3	WHITE GREEN YELLOW	185 255 330	3	
GR-813-1 GR-813-2 GR-813-3	WHITE GREEN YELLOW	650 810 1083	3.5	
GR-814-1	WHITE	775		

GREEN

YELLOW

1010

1300

GR-814-2

GR-814-3



T/DE	DIMENSION (MM) COMBI MOUNT GR-811 To 814							
TYPE	Ι		W	D	ØΑ	ØΜ	øK	Т
GR-811	27	80	45	60	28	М8	8	2
GR-812	34	130	80	100	60	M10	10.5	2.5
GR-813	36	160	105	130	68	M12	12.5	3
GR-814	44	195	124	156	105	M16	14x27 Slot	3