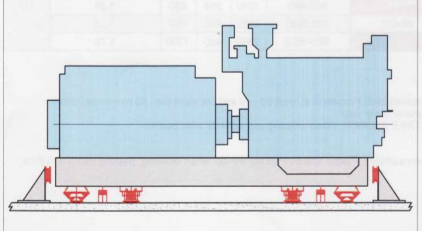
Genflex Rubber Mounting

Type GF







GENFLEX mountings employ the well proven inclined rubber element design to achieve much higher deflections compared to simple rubber in compression devices and therefore provide superior isolation of low frequency vibration.

The pure rubber design offers excellent performance in the audible frequency range which cannot be achieved with helical steel springs even with so called "noise stop pads"

For mobile and marine applications, a combined overload and rebound buffer is available in all variants.

DESIGN FEATURES

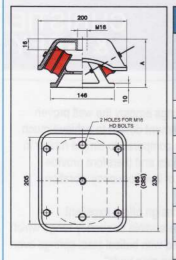
- First grade natural-rubber to metal bonded rectangular elements inclined to achieve maximum load and deflection using a combination of compression and shear loading.
- Rubber elements effectively protected against oil contamination by the extended skirt design of the top casting.
- Two different horizontal stiffness axes enableoptimum system characteristics and vibration isolation to be achieved using careful orientation of the mountings.
- Marine/Mobile version available with combined overload and rebound buffer.
- A ribbed rubber seating pad is available oblivating the need for costly
- HD bolts for many industrial applications.
- Available with Iron Castings as standard and Steel Castings for Shock Applications.

TYPICAL APPLICATIONS

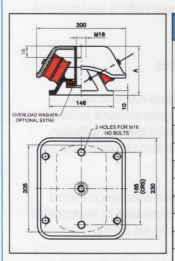
- CHILLERS & COOLING TOWERS
- DIESEL GENERATING SETS
- ENGINE TEST BEDS
- LIFT MOTOR GEAR

- LARGE FANS & AHU'S
- MARINE PROPULSION ENGINES
- PUMPS & COMPRESSORS
- VIBRATING SCREENS AND HOPPERS





| TECHNICAL CHARACTERISTICS - STATIONARY APPLICATIONS | | | | | | | | | | |
|---|--------|-----------------------|----------------------------|-----|------|-------------------------------------|---------------|--|--|--|
| CODE NO. | COLOUR | LOAD RANGE (kg) | STATIC STIFFNESS (KN/m) | | | DYNAMIC / STATIC STIFFNESS RATIO | HEIGHT "A" | | | |
| | | | Kx | Ку | Kz | | | | | |
| GF-B/45 | BLUE | UP TO 560 | 2450 | 275 | 918 | 1.18 | 111 | | | |
| GF-B/55 | RED | UP TO 900 | 3630 | 360 | 1400 | 1.25 | | | | |
| GF-B/60 | WHITE | UP TO 1100 | 4660 | 460 | 1850 | 1.35 | | | | |
| GF-B/70 | ORANGE | UP TO 1650 | 6370 | 600 | 2550 | 1.70 | | | | |
| GF-HD/35 | YELLOW | UP TO 425 | 610 | 125 | 330 | 1.14 | 124 | | | |
| GF-HD/45 | BLUE | UP TO 630 | 890 | 205 | 450 | 1.18 | | | | |
| GF-HD/55 | RED | UP TO 990 | 1280 | 268 | 680 | 1.25 | | | | |
| GF-HD/60 | WHITE | UP TO 1280 | 1820 | 400 | 860 | 1.35 | | | | |
| GF-HD/70 | ORANGE | UP TO 1650 | 2360 | 480 | 1300 | 1.70 | | | | |
| GF-HD/75 | GREY | UP TO 2000 | 3420 | 750 | 1800 | 1.90 | | | | |



| TECHNICAL CHARACTERISTICS - MOBILE APPLICATIONS | | | | | | | | | | | |
|---|--------|-----------------------|----------------------------|-----|------|-------------------------------------|---------------|--|--|--|--|
| CODE NO. | COLOUR | LOAD RANGE (kg) | STATIC STIFFNESS (KN/m) | | | DYNAMIC / STATIC STIFFNESS RATIO | HEIGHT "A" | | | | |
| | | | Кх | Ку | Kz | | | | | | |
| GF-B/45 | BLUE | 200-560 | 2450 | 275 | 918 | 1.18 | 108 | | | | |
| GF-B/55 | RED | 300-900 | 3630 | 360 | 1400 | 1.25 | | | | | |
| GF-B/60 | WHITE | 375-1100 | 4660 | 460 | 1850 | 1.35 | | | | | |
| GF-B/70 | ORANGE | 550-1650 | 6370 | 600 | 2550 | 1.70 | | | | | |
| GF-HD/35 | YELLOW | 250-425 | 610 | 125 | 330 | 1.14 | 117 | | | | |
| GF-HD/45 | BLUE | 350-630 | 890 | 205 | 450 | 1.18 | | | | | |
| GF-HD/55 | RED | 550-990 | 1280 | 268 | 680 | 1.25 | | | | | |
| GF-HD/60 | WHITE | 725-1280 | 1820 | 400 | 860 | 1.35 | | | | | |
| GF-HD/70 | ORANGE | 925-1650 | 2360 | 480 | 1300 | 1.70 | | | | | |

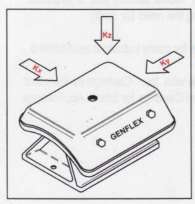
IMPORTANT NOTES:-

- For MOBILE Versions the upper fixing bolt (not supplied) MUST locate to at least 50 mm and not more than 85 mm thread depth.
- 75 versions are non stock items and therefore to special order only.

 Mounts available in Oil & environment resistant NITRILE RUBBER. When ordering use suffix 'B' after part no.

Friction Seating Pads

For free standing applications and installation on uneven surfaces. Please specify Part No. FP-GF when ordering. Seating Pad 6 mm thick.



Stiffness

- Static stiffness values should be used to calculate working deflection and therefore operating height. For system natural frequency calculations, dynamic stiffness values must be used
- Static stiffness tolerance is ±15%.

Authorised Distributor:

RENUKA SALES CORPORATION

209, Masjid Moth, 316, 3rd Floor South Ex Plaza II, N.D.S.E.II New Delhi-110049

Tel.: 011-26257262, 011-41645670

Email ID: renukasalescorporation@gmail.com, renukaji@rediffmail.com