

Inertia Pouring Frames

Type IPF



Inertia Pouring Frames have been developed for use with machines which produce high levels of vibration or those which are subjected to external forces or are simply unstable when mounted directly on spring or rubber mountings.

The use of Type IPF concrete filled steel frames allows high deflection/low stiffness mounting systems to be used giving extremely high vibration isolation without excessive motion. If required Silicon Filled Dampers (Type SFD) can be incorporated in the system to further control motion during transient conditions such as machine start up, run down and machine faults.

Design Features

- Fully welded steel construction with integral concrete reinforcement fixed at 40 mm above bottom of frame.
- Standard recessed height reducing corner brackets to suit Type OS Open Spring and ECS Enclosed Spring mountings or cantilever design for larger mountings.
- Frames can be manufactured for 25 mm and 50 mm deflection mountings and 3 to 4 mm deflection Studflex rubber pads.
- Large range of standard sizes in three depths 150, 200 and 300 mm and frame lengths not greater than 12 x depth unless additional mountings are fitted.
- Any size designed to order with larger units supplied in bolt together "on site" sectional form.
- Finished with a single coat of anti corrosive primer on external surfaces only or special finishes to order.

Typical Applications

- Compressors.
- · Generating Sets.
- Engine/Dynamometer Test Rigs.
- Refrigeration Plant.
- Pumps (particularly Belt Driven types).





TYPE IPF INERTIA POURING FRAMES - WEIGHTS, SIZES & MOUNTING SELECTIONS STANDARD DESIGN C C = 300 mm C = 150 mm C = 200 mm FRAME SIZE FILL FD **FILLED FILLED** MOUNTING MOUNTING MOUNTING WEIGHT WEIGHT WEIGHT $A \times B (mm)$ PART No. PART No. PART No. **—** (kg) (kg) (kg) OS25/60 OS25/100 OS25/100 600 x 600 122 160 237 **GREEN BLUE BLUE** m OS25/100 OS25/100 OS25/160 750 x 600 154 203 300 **BLUE BLUE** WHITE OS25/100 OS25/160 OS25/200 --900 x 600 186 245 363 **BLUE** WHITE RED OS25/160 OS25/160 OS25/200 1200 x 600 250 330 489 INTERMEDIATE BRACKETS WHITE WHITE RED FOR LONGER BASES OS25/160 OS25/200 OS25/300 1500 x 600 314 414 615 WHITE RED **PURPLE** OS25/100 OS25/160 OS25/200 750 x 750 194 255 379 **BLUF** WHITE RFD OS25/100 OS25/160 OS25/200 900 x 750 233 308 457 **BLUE** WHITE RED |-||-OS25/160 OS25/250 OS25/300 1200 x 750 313 413 613 WHITE RED **PURPLE** OS25/160 OS25/250 OS25/400 1500 x 750 392 518 770 WHITE RFD **GREY** OS25/300 OS25/250 0525/500 1800 x 750 471 623 926 RED **PURPLE ORANGE** OS25/160 OS25/160 OS25/300 900 x 900 281 371 550 WHITE WHITE PURPLE **CANTILEVER BRACKET** OS25/160 OS25/250 OS25/300 **DESIGN FOR LARGER MOUNTINGS** 1200 x 900 375 496 737 WHITE **RED PURPLE** OS25/250 0525/300 OS25/400 1500 x 900 470 621 924 RED **PURPLE GREY** OS25/250 OS25/300 OS25/500 747 1800 x 900 564 1111 RED **PURPLE ORANGE** OS25/400 OS25/500 2100 x 900 See Note 872 1298 **GREY ORANGE** OS25/250 OS25/250 OS25/400 ш 1050 x 1050 383 506 753 RFD RFD **GREY** OS25/300 OS25/500 OS25/250 1500 x 1050 548 725 1079 RED **PURPLE ORANGE** OS25/300 OS25/400 OS25/500 1800 x 1050 658 871 1297 **PURPLE GREY ORANGE** SECTIONAL DESIGN OS25/500 OS25/600 2100 x 1050 See Note 1016 1514 **ORANGE BROWN** FOR LONGER BASES OS25/500 OS25/800 2400 x 1050 See Note 1162 1732 **ORANGE BLACK** С OS25/250 OS25/300 OS25/400 1200 x 1200 500 662 985 RED **PURPLE GREY** OS25/300 OS25/400 OS25/500 1500 x 1200 626 828 1233 --**PURPLE GREY ORANGE** OS25/400 OS25/400 OS25/600 1800 x 1200 751 995 1482 **GREY GREY BROWN** Ш OS25/500 OS25/800 2100 x 1200 See Note 1161 1730 **ORANGE BLACK** OS25/600 OS25/1000 2400 x 1200 See Note 1327 1978 **BROWN BLUE** NOTE! OS25/300 OS25/400 OS25/600 1400 x 1400 681 902 1343 For frame sizes coloured grey additional **PURPLE GREY BROWN** mountings should be used or a deeper OS25/400 OS25/600 OS25/800 1800 x 1400 876 1160 1728 frame selected. **GREY BROWN BLACK** OS25/600 OS25/1000 2100 x 1400 See Note 1353 2017 **BROWN BLUE** OS25/800 OS25/1000 2400 x 1400 1547 2306 See Note **BLACK**

Frame weights include concrete at 2245 kg/m3 and mounting selections are based on 4 mountings per frame allowing 50% additional weight for the equipment to be supported. Nominal 25 mm deflection Type OS Open Spring Isolators have been listed, however the exact deflection will vary depending on the applied load.

When ordering, frames should be specified as Length x Width x Thickness, e.g. IPF.1200.0900.150 - IPF 1200 mm long x 900 mm wide x 150 mm deep Mountings should also be listed e.g. "4 off OS25/160 - WHITE

For full instructions please refer to our data sheet DS028.

For more detailed information and technical assistance please contact our Technical Department.

In the interests of continual development, the Company reserve the right to make modifications to these details without notice.



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