#### Technical data

# Pedestal series 500 - 48000N P2 series, P3 series, P5 series and P6 series





#### Pedestal series mountings

The Pedestal series offers offer a uniquely versatile solution to a wide range of applications. The baseplate fixing lends itself to installations where ease of fitting is a priority.

The range available covers four different sizes. Each size is manufactured in a range of different hardness compounds to offer a wide range of load deflection characteristics. The array of different type numbers available in each series helps to make it easier to arrive at a solution to any vibration problem where there is an uneven weight distribution resulting in dissimilar loads at each mounting position.

The basic load range covered by each series is detailed in the following table:

 P2 series
 500 - 4500N

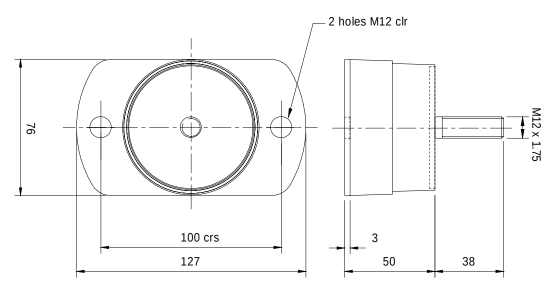
 P3 series
 1000 - 7200N

 P5 series
 1000 - 18000N

 P6 series
 4000 - 48000N

The Pedestal series is a general purpose mounting suitable for a wide range of industrial applications. Typical applications include the mounting of static generating sets, fan and motor sets, load cells, vibratory hoppers, water pumps etc.

## P2 series

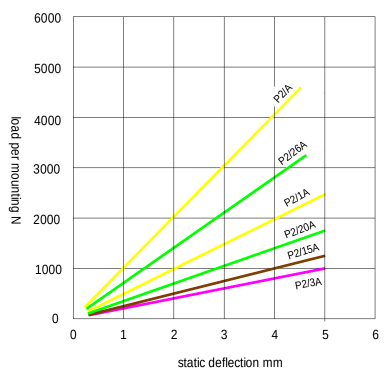


The **P2** series in standard form comes with an M12 male fixing in the top of the mounting. It can also be supplied with an M12 female fixing in the top of the mounting. Female variants are identified by adding the suffix f to the part number given below, e.g. P2/3af

table - maximum loads

part no:	colour code	compression			
P2/3A	purple	1000N			
P2/15A	brown	1250N			
P2/20A	green	1750N			
P2/1A	yellow	2500N			
P2/26A	green-green	3250N			
P2/A	yellow-yellow	4500N			

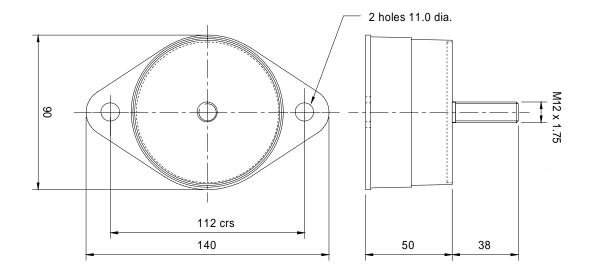
### P2 series compression





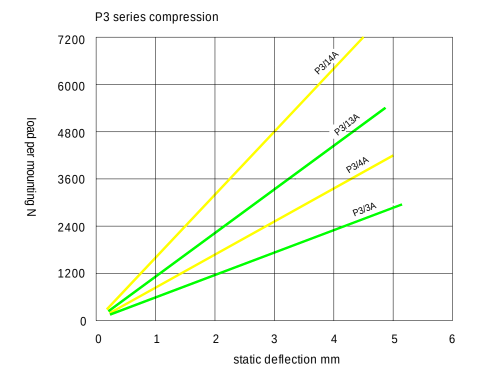
Tel: +44 (0)1252 733040 Fax: +44 (0)1252 722958 Limited Unit 1 Monkton Park Farnham Surrey GU9 9PA UK





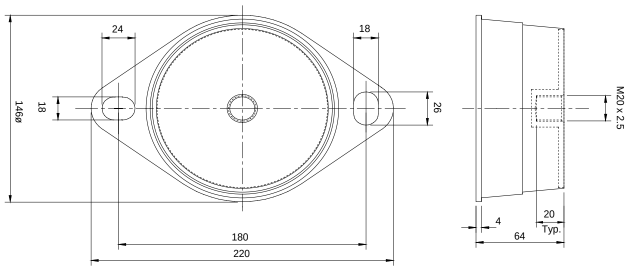
The **P3** series in standard form comes with an M12 male fixing in the top of the mounting. It can also be supplied with an M12 female fixing in the top of the mounting. Female variants are identified by adding the suffix f to the part number given below, e.g. P2/3af

table - maximum loads compression part no: colour code P3/3A 3000N green P3/4A 4200N yellow P3/13A green-green 5400N P3/14A yellow-yellow 7200N



# Pedestal mounting 1000 - 18000N **P5** series

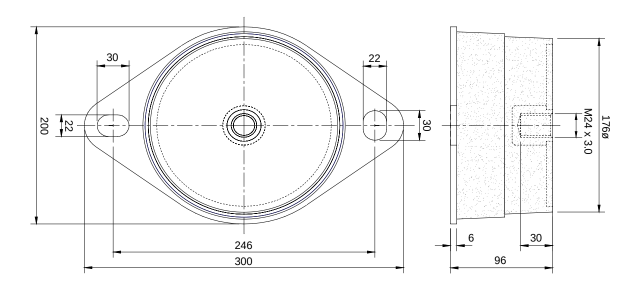




The P5 series comes in standard form with an M20 female fixing in the top of the mounting.

	table-maximum loads			
part no:	colour code	compression		
P5/1f	purple	3600N		
P5/2f	brown	5000N		
P5/3f	green	7000N		
P5/4f	yellow	9000N		
P5/12f	brown - brown	10000N		
P5/5f	red	13000N		
P5/13f	green - green	14000N		
P5/14f	yellow - yellow	18000N		

## P5/f series compression load per mounting N P514 P5|3t P5|2f P5/1f static deflection mm



The P6 series comes in standard form with an M24 female fixing in the top of the mounting.

	table - maximum load	S	
part no:	colour code	compression	Deflection
P6/2f-2	brown	10000N	9.20mm
P6/3f-2	green	14000N	9.00mm
P6/4f-2	yellow	18000N	8.80mm
P6/5f-2	red	24000N	8.60mm
P6/13f-2	green-green	28000N	8.40mm
P6/14f-2	yellow-yellow	36000N	8.00mm
P6/15f-2	red-red	48000N	8.00mm

