



## Machine Feet

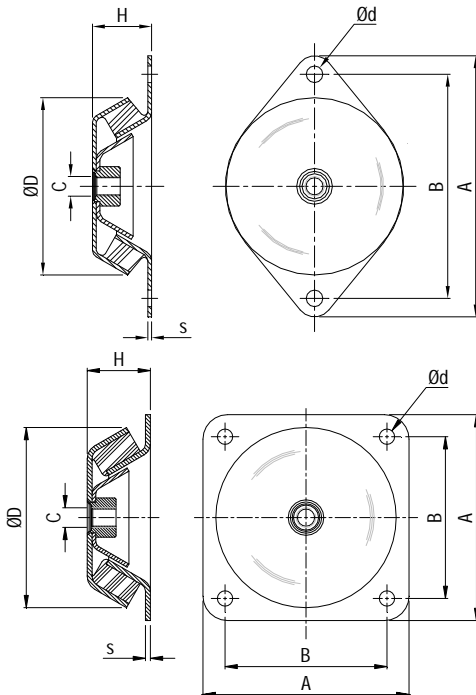
A variety of sizes are available with many held in stock. Different styles machine feet can be supplied with or without rebound control and with a square (4 hole) or an oval (2 hole) flange. Rubber hardness' shown in bold type are more generally available.

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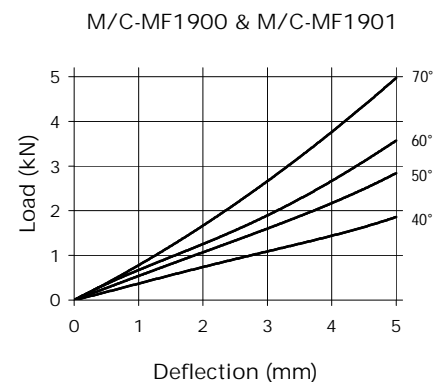
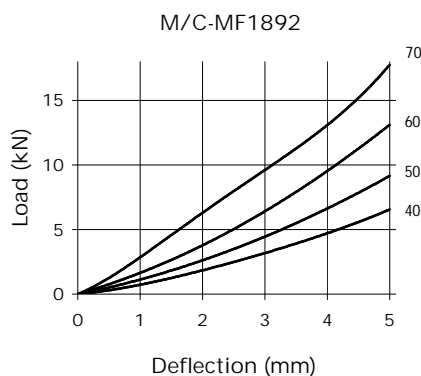
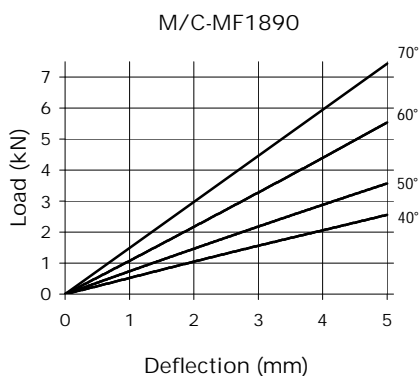
## Dimensions



Part No.	A (mm)	B (mm)	H (mm)	ØD (mm)	s (mm)	Ød (mm)	G
M/C-MF1890	170.0	140.0	39.0	106.0	3.0	13.0	M12
M/C-MF1892	220.0	180.0	51.5	147.0	4.0	16.5	M20
M/C-MF1900	104.0	128.0	30.0	77.0	2.0	9.0	M10
M/C-MF1901	128.0	110.0	30.0	77.0	2.0	9.0	M10
M/C-MF1902	144.0	124.0	35.0	94.5	2.5	10.0	M10
M/C-MF1903	172.0	144.0	38.0	108.0	3.0	13.5	M16
M/C-MF1904	186.0	158.0	42.0	121.0	3.0	13.5	M16
M/C-MF1905	212.0	182.0	48.0	144.0	3.0	13.5	M16

Part No.	A (mm)	B (mm)	H (mm)	ØD (mm)	s (mm)	Ød (mm)	G
M/C-MF1891	168.0	132.0	51.5	147.0	4.0	12.5	M16
M/C-MF1906	170.0	140.0	58.0	162.0	4.0	14.5	M20
M/C-MF1893	184.0	150.0	63.0	172.0	4.0	13.0	M20

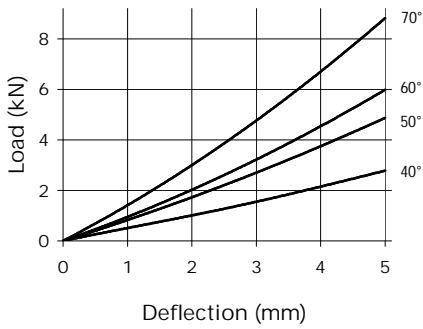
## Compression Characteristics



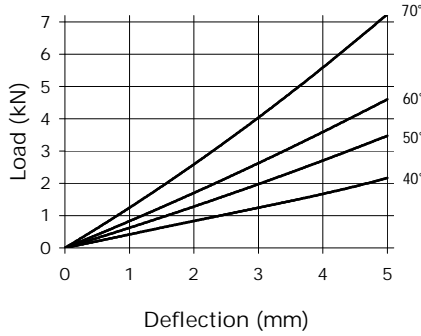
Note: There is a possible deviation of ±20% in the above load/deflection graphs due to production and hardness tolerances

## Compression Characteristics Cont'd

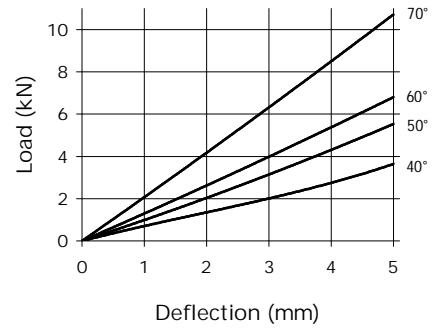
M/C-MF1902



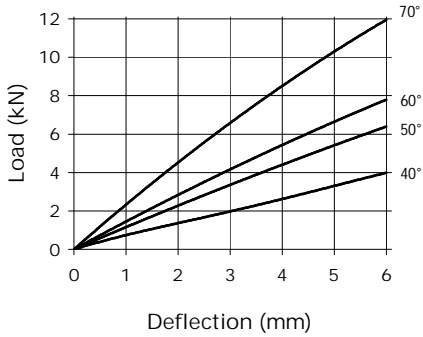
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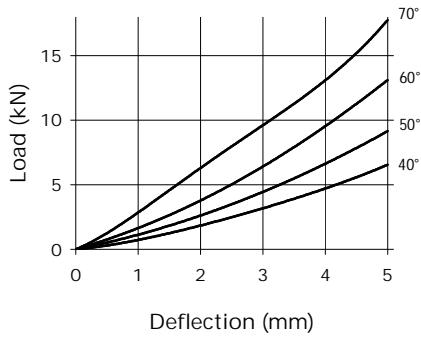
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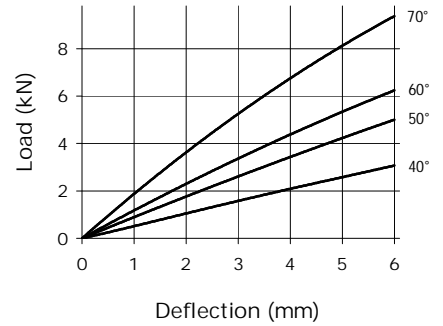
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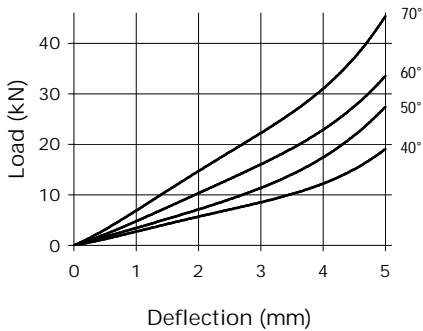
M/C-MF1891



M/C-MF1906



M/C-MF1893

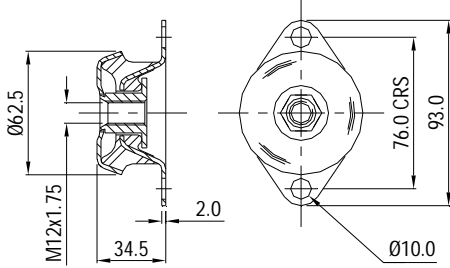


Note: There is a possible deviation of  $\pm 20\%$  in the above load/deflection graphs due to production and hardness tolerances

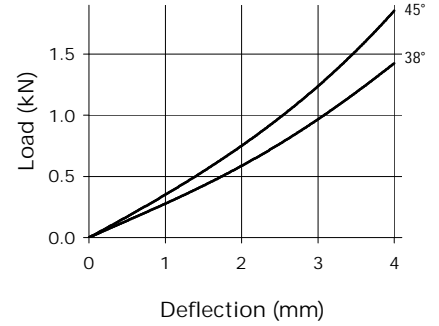


## Special Machine Feet

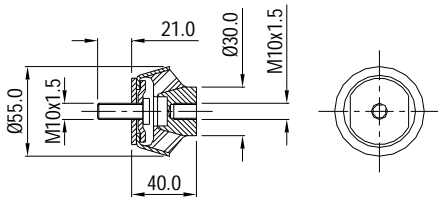
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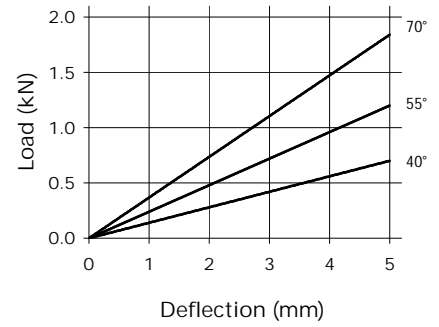
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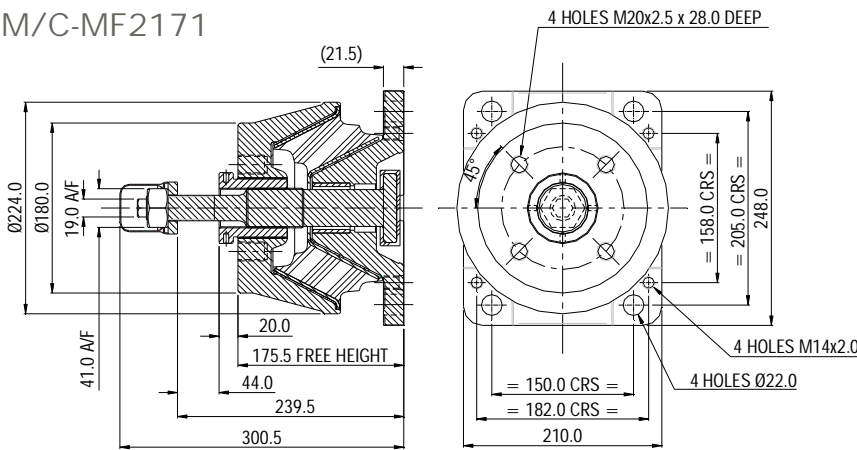
M/C-MF1060



M/C-MF1060

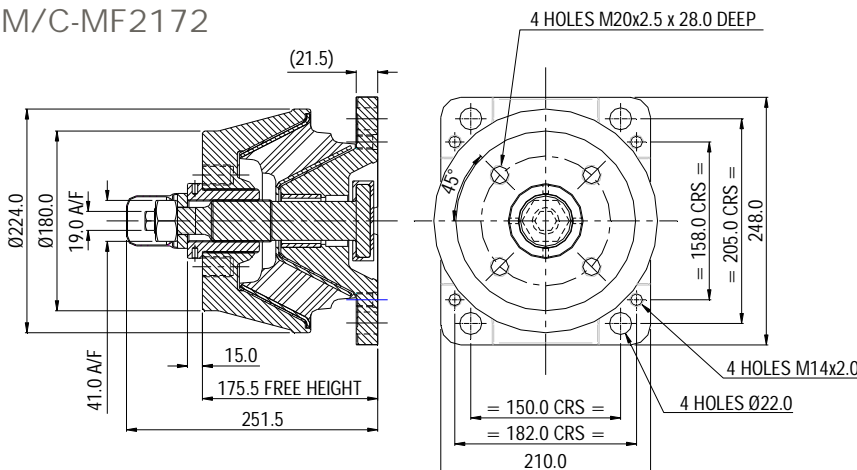


M/C-MF2171



Note: Please Contact GMT For Any Additional Information Including Load/Deflection Data

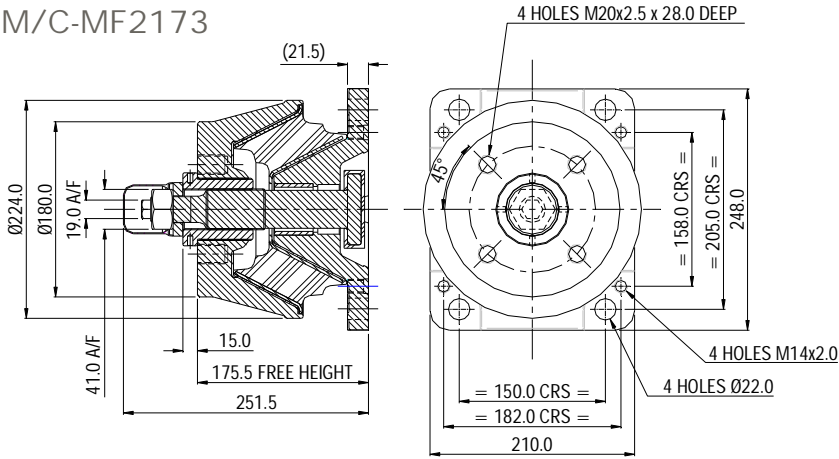
M/C-MF2172



Note: Please Contact GMT For Any Additional Information Including Load/Deflection Data

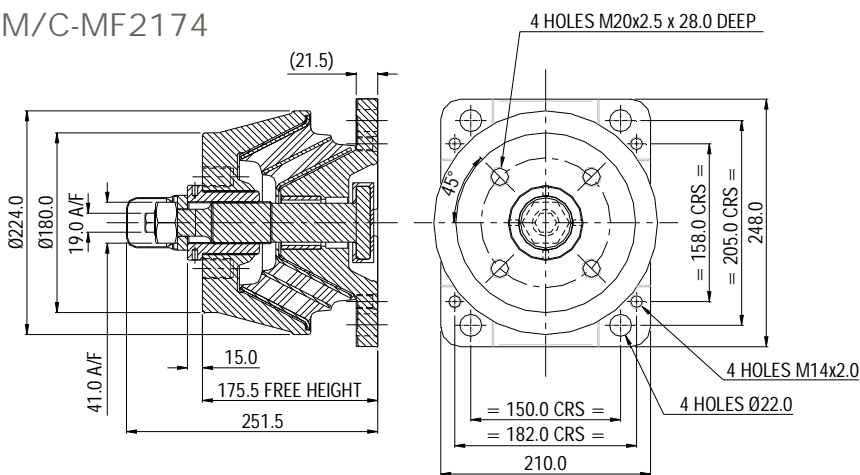
Note: There is a possible deviation of ±20% in the above load/deflection graphs due to production and hardness tolerances

## M/C-MF2173



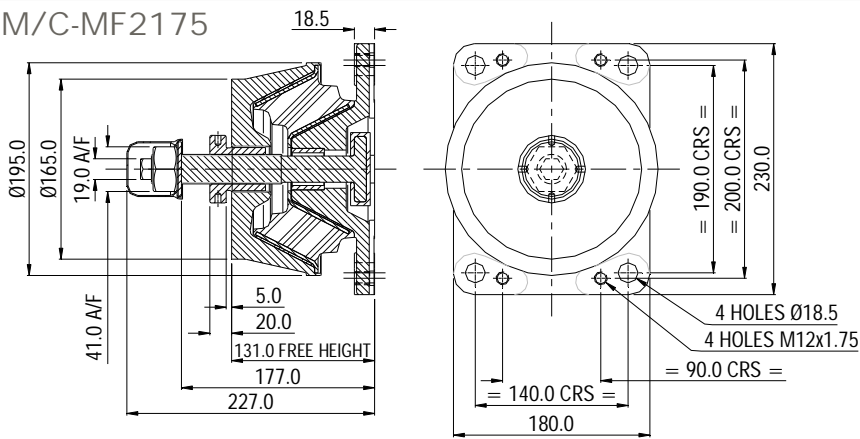
Note: Please Contact GMT For Any Additional Information Including Load/Deflection Data

## M/C-MF2174



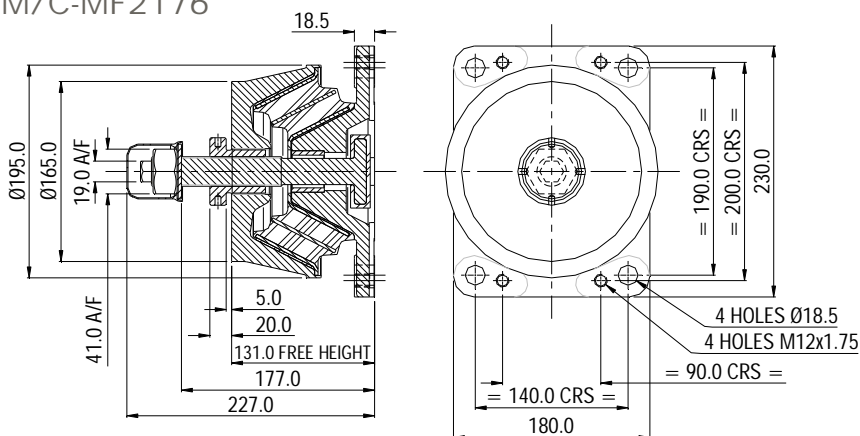
Note: Please Contact GMT For Any Additional Information Including Load/Deflection Data

## M/C-MF2175



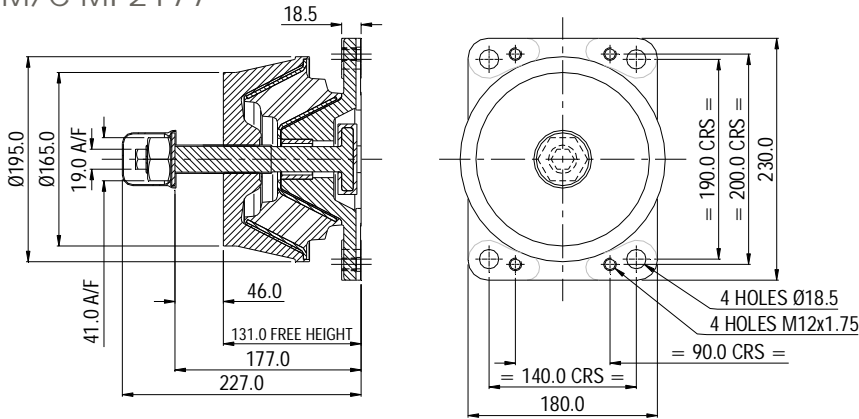
Note: Please Contact GMT For Any Additional Information Including Load/Deflection Data

## M/C-MF2176



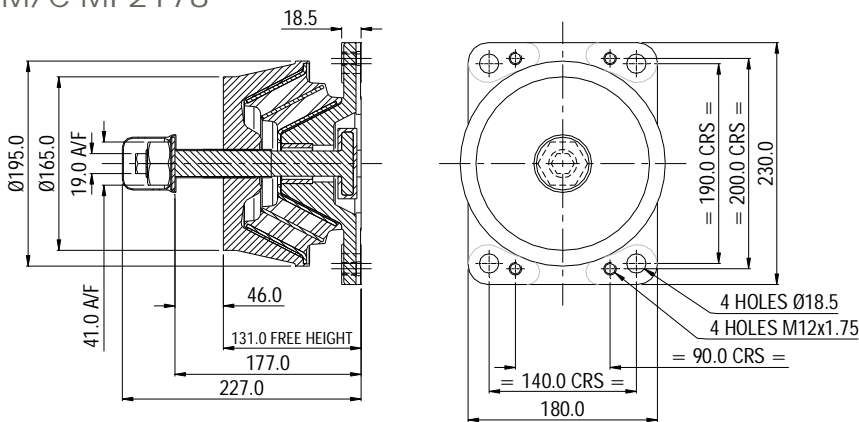
Note: Please Contact GMT For Any Additional Information Including Load/Deflection Data

## M/C-MF2177



Note: Please Contact GMT For Any Additional Information Including Load/Deflection Data

## M/C-MF2178



Note: Please Contact GMT For Any Additional Information Including Load/Deflection Data

## Wind Turbine - Generator Mounting (MF2202)

GMT Generator Mountings are used by major manufacturers of large wind turbines for installations across the world. They have been developed for the bedding of wind turbine generators. For compensation of manufacturing tolerances the generator mountings are generally height adjustable. All generator mountings have a rebound control stop in order to transfer tensile loads safely in case of short circuit. Existing products can be used or new purpose designed mountings can be designed to suit specific customer application requirements.

