

- Levelling support**- Materials:**

Base and rod: zinc plated or stainless steel 1.4301 (304)

Base: NBR rubber (Shore hardness 80)

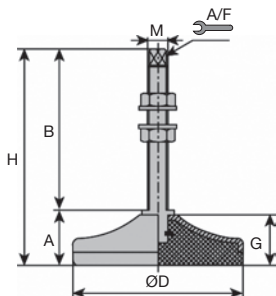
- Ø80 and Ø100mm bases available**- Supplied with 2 nuts, 1 flat washer and 1 brake washer****Uses**

- Laboratory furniture

- Medical and food industries

Note

- Values for static load given at 50% of rod length. With dynamic or vibrating loads, value will be lower.



stainless steel
version

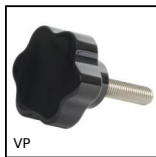
**DISCOUNTS**

Qty	1+	6+	10+	15+
Disc.	List	-5%	-10%	On request

Part number	ØD	M	B	A	A/F	G	H	Static load (N)	Stock*	Price each 1 to 5
Steel										
PFM80-12-75	80	M12	75	28	8	25	103	4500	✓	30,74 €
PFM80-14-100	80	M14	100	28	9	25	128	4500	-	33,97 €
PFM100-12-75	100	M12	75	31	8	28	106	9000	-	32,99 €
PFM100-14-125	100	M14	125	31	9	28	156	9000	-	34,51 €
PFM100-16-125	100	M16	125	31	10	28	156	9000	✓	35,99 €
PFM120-20-125	120	M20	125	35	13	32	160	11000	-	54,67 €
Stainless steel										
PFM80-12-75/SS	80	M12	75	28	8	25	103	4500	✓	52,98 €
PFM80-14-100/SS	80	M14	100	28	9	25	128	4500	✓	56,48 €
PFM100-12-75/SS	100	M12	75	31	8	28	106	9000	-	60,02 €
PFM100-14-125/SS	100	M14	125	31	9	28	156	9000	-	62,94 €
PFM100-16-125/SS	100	M16	125	31	10	28	156	9000	✓	67,48 €
PFM120-20-125/SS	120	M20	125	35	13	32	160	11000	-	76,71 €

*Depending on availability - Dimensions in mm

Our other products



VP
Small 6 lobe threaded handle - male, Duroplast - Steel



TIFss
Threaded stud - DIN976A, Stainless steel



FF20
Offset spur gear reducer, from 5.80 to 23 Nm



PCS6ECO
Chain sprocket - steel, 6mm (DIN 04-1)



ZBconique
Machined plastic bevel gear, 1:1



PSG05
Spur gear - precision range, Case hardened steel 20NCD2



PP50
Worm and wheel gear reducer, from 6.50 to 12.80 Nm



BSB
Ball screw bearing unit, Support



PHG05
Parallel axis helical gear - Precision range, 20NCD2 case



SSB
Stainless steel bevel gear, 1:1



PCS62K
Chain sprocket with hardened teeth, 15.875mm (DIN10B-1)



FDSQ
Flexible drive shaft, Masterflex® Steel, with PVC casing

Complementary products