

Series NPM and NPR (non rotating) spring plungers

These spring plungers are used in situations where significant height differences of the workpiece have to be compensated for.

Thread size M3, M5, G1/8, G1/4, plunger stroke length from 5 to 75 mm.



- » Spring plungers with lower pressure for soft contact on delicate surfaces, and good compensation in height
- » Wide range of sizes with different stroke lengths covering a wide range of applications
- » Non rotating version available

The spring plungers are used in situations where significant height differences of the workpieces have to be compensated for.

The spring provides furthermore a gentle approach towards the workpiece without further complex controls in fully automated system, which is important when handling sensitive workpieces.

Applications:

- Handling of parts with different heights (for example curved metal sheets)
- Handling of a very fragile parts (for example glass sheets), or parts with a delicate surface

GENERAL DATA

Description	- spring plunger consisting of a high-strength steel rod - guide sleeve - lower spring - threaded fitting (internal thread for suction pads until M5, otherwise external thread)
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CODING EXAMPLE

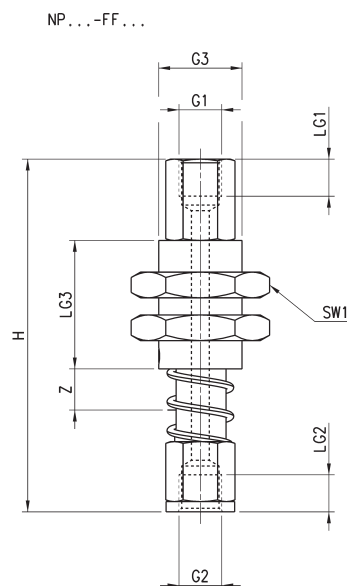
NPM	-	FM	-	1/4	-	75
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NPM	SERIES NPM = spring plunger NPR = spring plunger - non-rotating
FM	THREAD VERSION FM = female / male FF = female / female
1/4	THREAD M3 = M3 M5 = M5 1/8 = G1/8 1/4 = G1/4
75	COMPENSATION STROKE 05 = 5 mm 10 = 10 mm 15 = 15 mm 20 = 20 mm 25 = 25 mm 50 = 50 mm 75 = 75 mm

TECHNICAL DATA

Mod.	Spring force (N/mm)	Spring force in rest position (N)	Spring force at half the stroke length (N)	Plunger stroke length (mm)	Max. vertical static load (N)	Max. horizontal static load (N)	Weight (g)
NPM-FF-M3-05	0,596	1,49	2,98	5	550	47	9
NPM-FF-M5-05	0,508	3,3	4,57	5	1500	132	16
NPM-FF-M5-10	0,323	2,75	4,36	10	1500	97	19
NPM-FF-M5-20	0,209	1,78	3,87	20	1500	63	25
NPM-FM-1/8-15	0,221	3,53	5,19	15	3700	385	80
NPM-FM-1/8-25	0,143	3,57	5,36	25	3700	283	90
NPM-FM-1/8-50	0,097	2,92	5,34	50	3700	173	110
NPM-FM-1/4-25	0,711	6,47	15,36	25	2400	747	145
NPM-FM-1/4-50	0,452	1,4	12,7	50	2400	466	175
NPM-FM-1/4-75	0,262	5,38	15,2	75	2400	340	190
NPR-FF-M3-05	0,596	1,49	2,98	5	550	47	9
NPR-FF-M5-05	0,508	3,30	4,57	5	1500	132	16
NPR-FF-M5-10	0,323	2,75	4,36	10	1500	97	19
NPR-FF-M5-20	0,209	1,78	3,87	20	1500	63	25
NPR-FM-1/8-15	0,221	3,53	5,19	15	3700	385	80
NPR-FM-1/8-50	0,097	2,92	5,34	50	3700	173	110
NPR-FM-1/4-25	0,711	6,47	15,36	25	2400	747	144
NPR-FM-1/4-75	0,262	5,38	15,20	75	2400	340	202

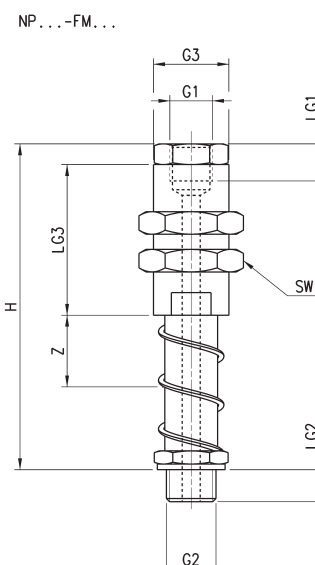
NPM-NPR Female - Female Version



DIMENSIONS

Mod.	G1	G2	G3	H	LG1	LG2	LG3	SW1	Z
NPM-FF-M3-05	M3F	M3F	M6X0,75	33,5	3,8	6	10	10	5
NPM-FF-M5-05	M5F	M5F	G1/8	41,2	5,5	6,2	15	14	5
NPM-FF-M5-10	M5F	M5F	G1/8	47,2	5,5	6,2	15	14	10
NPM-FF-M5-20	M5F	M5F	G1/8	59,2	5,5	6,2	15	14	20
NPR-FF-M3-05	M3F	M3F	M6X0,75	33,5	3,8	6	10	10	5
NPR-FF-M5-05	M5F	M5F	G1/8	41,2	5,5	6,2	15	14	5
NPR-FF-M5-10	M5F	M5F	G1/8	47,2	5,5	6,2	15	14	10
NPR-FF-M5-20	M5F	M5F	G1/8	59,2	5,5	6,2	15	14	20

NPM-NPR Female - Male Version



DIMENSIONS

Mod.	G1	G2	G3	H	LG1	LG2	LG3	SW1	Z
NPM-FM-1/8-15	G1/8	G1/8 M	M16X1	80	8	6,5	30	22	15
NPM-FM-1/8-25	G1/8	G1/8 M	M16X1	93	8	6,5	30	22	25
NPM-FM-1/8-50	G1/8	G1/8 M	M16X1	124	8	6,5	30	22	50
NPM-FM-1/4-25	G1/8	G1/4 M	M20X1,5	95	13	8,5	40	24	25
NPM-FM-1/4-50	G1/8	G1/4 M	M20X1,5	124,5	13	8,5	40	24	50
NPM-FM-1/4-75	G1/8	G1/4 M	M20X1,5	154	13	8,5	40	24	75
NPR-FM-1/8-15	G1/8	G1/8 M	M16X1	80	8	6,5	30	22	15
NPR-FM-1/8-50	G1/8	G1/8 M	M16X1	124	8	6,5	30	22	50
NPR-FM-1/4-25	G1/8	G1/4 M	M20X1,5	95	13	8,5	40	24	25
NPR-FM-1/4-75	G1/8	G1/4 M	M20X1,5	154	13	8,5	40	24	75