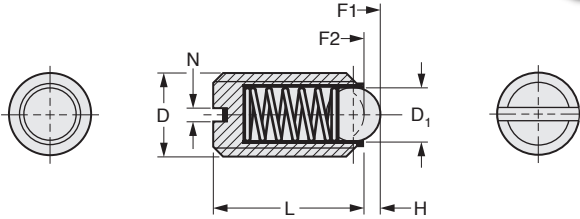


> MATERIAL:

- Body** - Steel, Black Oxide Finish;
Stainless Steel
- Spring** - Spring Steel;
Stainless Steel
- Ball** - Steel, Hardened;
Stainless Steel



The projections shown are per ISO convention.

METRIC COMPONENT		Catalog Number		D	D ₁	L	H	N	Spring Force		Weight g
Steel	Stainless Steel	Initial F1 N	Final F2 N								
Standard End Pressure											
S707CBMS0307	S707YBMS0307	M3	1.5	7	0.5	0.4	1.5	3	0.2		
S707CBMS0409	S707YBMS0409	M4	2.5	9	0.8	0.6	4	10	0.6		
S707CBMS0512	S707YBMS0512	M5	3	12	0.9	0.8	6	11	0.9		
S707CBMS0614	S707YBMS0614	M6	3.5	14	1	1	9	13	1.5		
S707CBMS0816	S707YBMS0816	M8	5	16	1.5	1.2	15	30	3.5		
S707CBMS1019	S707YBMS1019	M10	6	19	2	1.6	20	35	7		
S707CBMS1222	S707YBMS1222	M12	8	22	2.5	2	30	55	10		
S707CBMS1624	S707YBMS1624	M16	10	24	3.5	2.5	65	125	24		
S707CBMS2030	S707YBMS2030	M20	12	30	4.5		80	160	44.3		
Heavy End Pressure											
S707CBMS0307H	S707YBMS0307H	M3	1.5	7	0.5	0.4	5	7	0.2		
S707CBMS0409H	S707YBMS0409H	M4	2.5	9	0.8	0.6	12	22	0.6		
S707CBMS0512H	S707YBMS0512H	M5	3	12	0.9	0.8	19	30	0.9		
S707CBMS0614H	S707YBMS0614H	M6	3.5	14	1	1	28	40	1.5		
S707CBMS0816H	S707YBMS0816H	M8	5	16	1.5	1.2	47	73	3.5		
S707CBMS1019H	S707YBMS1019H	M10	6	19	2	1.6	66	100	7		
S707CBMS1222H	S707YBMS1222H	M12	8	22	2.5	2		120	10		
S707CBMS1624H	S707YBMS1624H	M16	10	24	3.5	2.5	90	180	24		
S707CBMS2030H	S707YBMS2030H	M20	12	30	4.5		115	240	44.3		

- I
- R
- T
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- NEW**
- 11
- 12
- 13
- 14
- 15
- 16