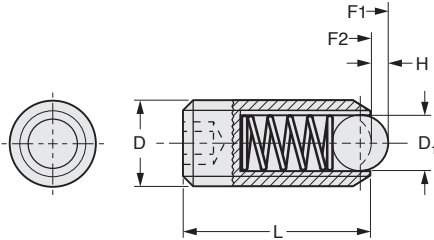
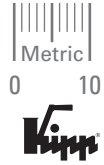


> MATERIAL:

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



The projections shown are per ISO convention.

METRIC COMPONENT		D	D ₁	L	H	s	Spring Force		Weight g
Catalog Number							Initial F1 N	Final F2 N	
Steel	Stainless Steel								
Standard End Pressure									
S707CBMH0309	S707YBMH0309	M3	1.5	9	0.5	1.5	1.5	3	0.23
S707CBMH0410	S707YBMH0410	M4	2.5	10	0.8	2	4	10	0.46
S707CBMH0514	S707YBMH0514	M5	3	14	0.9	3	6	11	1.27
S707CBMH0615	S707YBMH0615	M6	3.5	15	1		9	13	2
S707CBMH0818	S707YBMH0818	M8	5	18	1.5	4	15	30	4
S707CBMH1023	S707YBMH1023	M10	6	23	2	5	20	35	8
S707CBMH1226	S707YBMH1226	M12	8	26	2.5	6	30	55	12
S707CBMH1633	S707YBMH1633	M16	10	33	3.5	8	65	125	31
S707CBMH2043	S707YBMH2043	M20	12	43	4.5	10	80	160	64
S707CBMH2448	S707YBMH2448	M24	15	48	5.5	12	90	180	100
Heavy End Pressure									
S707CBMH0309H	S707YBMH0309H	M3	1.5	9	0.5	1.5	5	7	0.23
S707CBMH0410H	S707YBMH0410H	M4	2.5	10	0.8	2	12	22	0.46
S707CBMH0514H	S707YBMH0514H	M5	3	14	0.9	3	19	30	1.27
S707CBMH0615H	S707YBMH0615H	M6	3.5	15	1		28	40	2
S707CBMH0818H	S707YBMH0818H	M8	5	18	1.5	4	47	73	4
S707CBMH1023H	S707YBMH1023H	M10	6	23	2	5	66	100	8
S707CBMH1226H	S707YBMH1226H	M12	8	26	2.5	6		120	12
S707CBMH1633H	S707YBMH1633H	M16	10	33	3.5	8	90	180	31
S707CBMH2043H	S707YBMH2043H	M20	12	43	4.5	10	115	240	64
S707CBMH2448H	S707YBMH2448H	M24	15	48	5.5	12	130	270	100

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