

VACUUM CUP HOLDERS



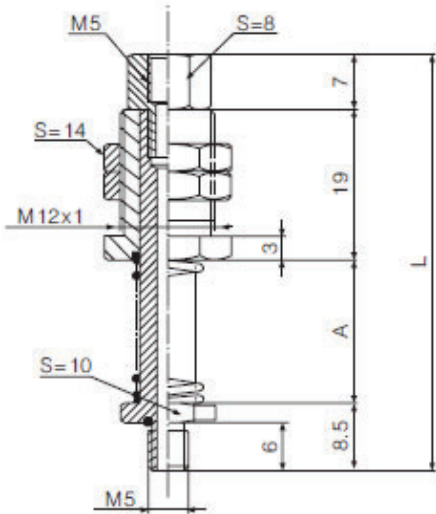
The Vacuforce cup holders, often referred to as level compensators, are normally used on multiple vacuum cup systems such as sheet or plate handling where the height of the load varies during production cycles. These cup holders have been developed with the best materials to offer maximum life in the toughest applications.

Materials

- Hard anodized aluminum thread fittings
- Nickel Plated bushings and lock nuts
- Hard anodized aluminum or chrome plated steel rods

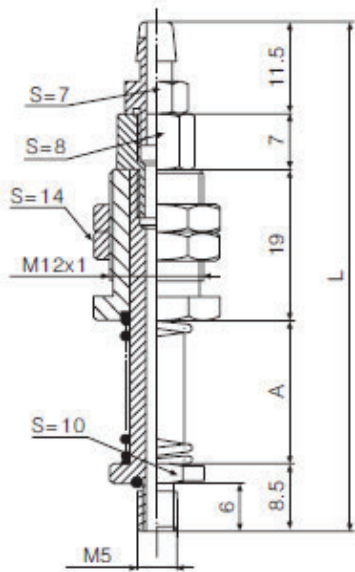


KE		5		25		A12	
Spring Type		Series		Buffer Stroke (mm)		Model Style	
KE	External	5	M5				
KI	Internal						



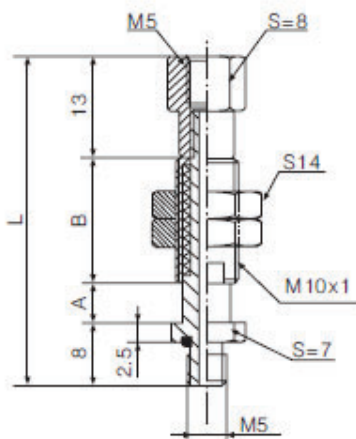
KE5 10 -A12

(mm)		
Buffer stroke	A	L
10	18	52.5
20	28	62.5



KE5 10 -Y-A12

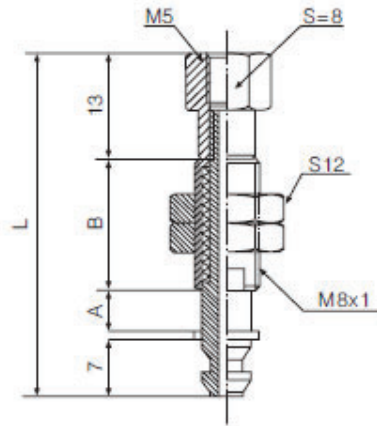
(mm)		
Buffer stroke	A	L
10	18	64
20	28	74



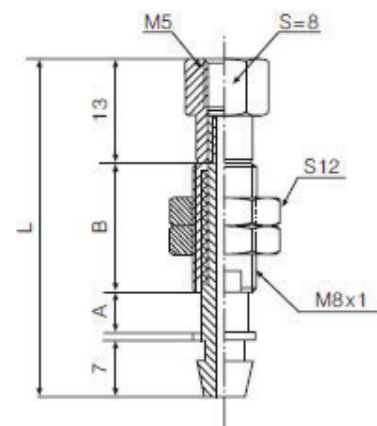
KI5 06 -A10

(mm)

Buffer stroke	A	B	L
6	6	15	42
10	10	44	75
25	25	44	90



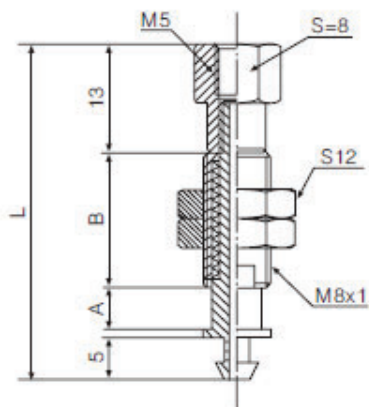
KI5 06 -R-A8



KI5 06 -B-A8

(mm)

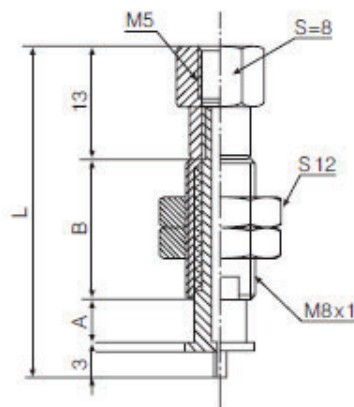
Buffer stroke	A	B	L
6	6	15	42
10	10	44	75
25	25	44	90



KI5 06 -E-A8

(mm)

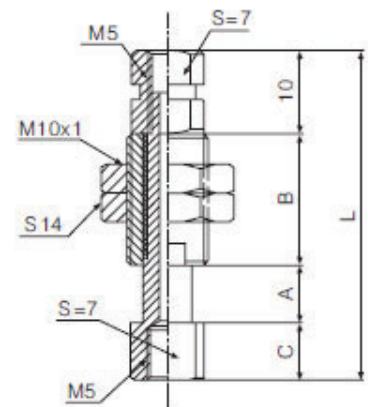
Buffer stroke	A	B	L
6	6	15	40
10	10	44	73
25	25	44	88



KI5 06 -S-A8

(mm)

Buffer stroke	A	B	L
6	6	15	38
10	10	44	71
25	25	44	86



KI5 15 -V-A10

(mm)

Buffer stroke	A	B	C	L
7	7	19	7	43
15	15	23	27	75
20	20	36	7	73
25	25	41.5	7	83.5

S:Width across flats