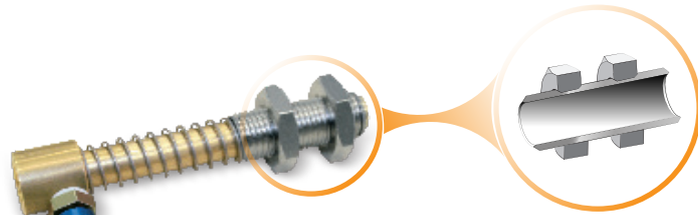
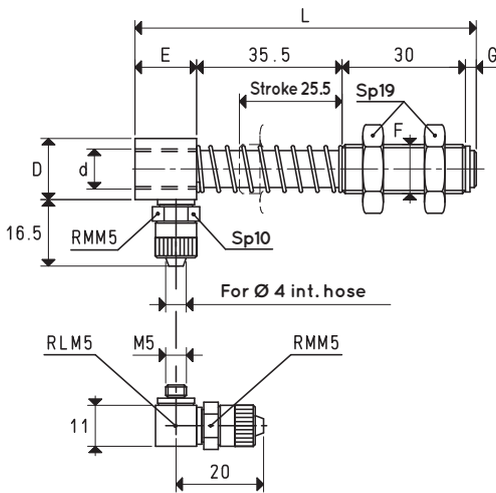




MINI VACUUM CUP HOLDERS WITH FEMALE THREADED CONNECTORS

The Mini Vacuum Cup Holders in the 20 80 25 B series differ from the standard 20 80 25 model in that they feature two technopolymer anti-friction bushes inserted into the M12x1.25 threaded sleeve. These bushes ensure excellent sliding without the need for additional lubrication and maintain their performance even in dirty environments.



VERSION 20 80 25



VERSION 20 80 25 L

Equipped with anti-friction bushes

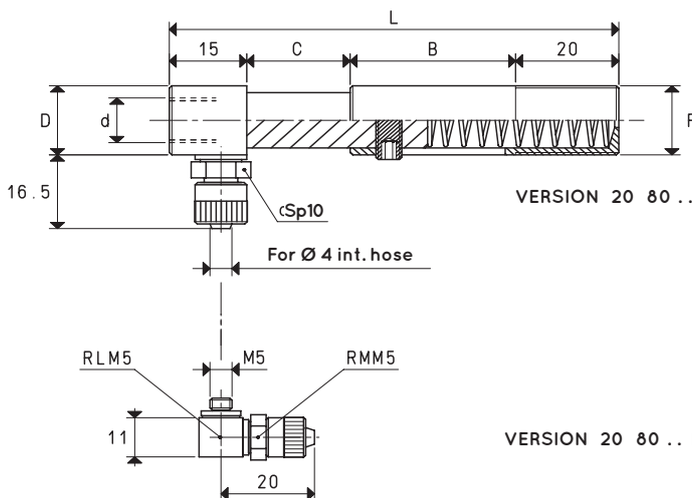
VACUUM CUP HOLDERS WITH STRAIGHT QUICK COUPLER FOR PLASTIC HOSE Ø 4 X 6

Item	Spring thrust force N	d Ø	D Ø	E	F Ø	G	L	Weight g
20 80 25 B	8.82	G1/8"	15	15	M12 x 1.25	7.5	83.5	82
20 80 25	8.82	G1/8"	15	15	M12 x 1.25	3.0	83.5	82

Note: The vacuum cup holder's lifting force depends directly on the vacuum cup model applied to it.

To order vacuum cup holders with L fittings, add the letter L to the code.

MINI VACUUM CUP HOLDERS WITH BUILT-IN SPRING



VERSION 20 80 ..

VERSION 20 80 .. L



VACUUM CUP HOLDERS WITH STRAIGHT QUICK COUPLER FOR PLASTIC HOSE Ø 4 X 6

Item	B	C stroke	Spring thrust force N	d Ø	D Ø	F Ø	L	Weight g
20 80 15	22	15	3.92	G1/8"	15	M10 x 0.75	72	26
20 80 20	32	20	6.80	G1/8"	15	M15 x 1.00	87	42

Note: The vacuum cup holder's lifting force depends directly on the vacuum cup model applied to it.

To order chrome-plated iron, add the letters FC to the item.

To order vacuum cup holders with L fittings, add the letter L to the code.

Transformation ratio: N (newton) = Kg x 9.81 (force of gravity) inch = $\frac{\text{mm}}{25.4}$; pounds = $\frac{\text{g}}{453.6} = \frac{\text{Kg}}{0.4536}$