



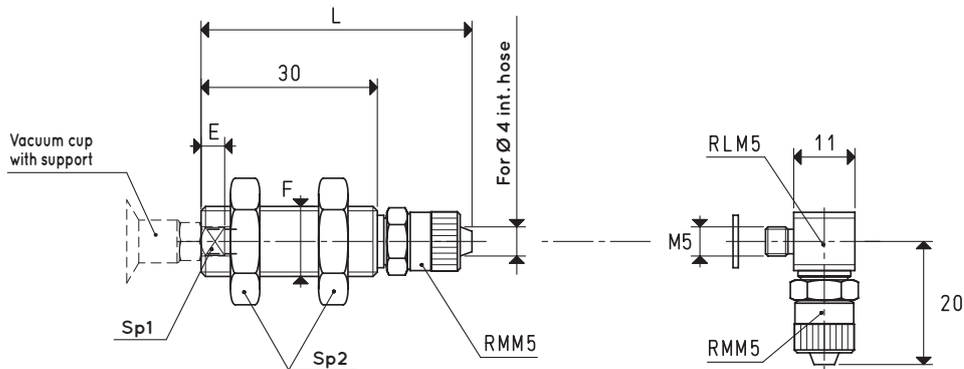
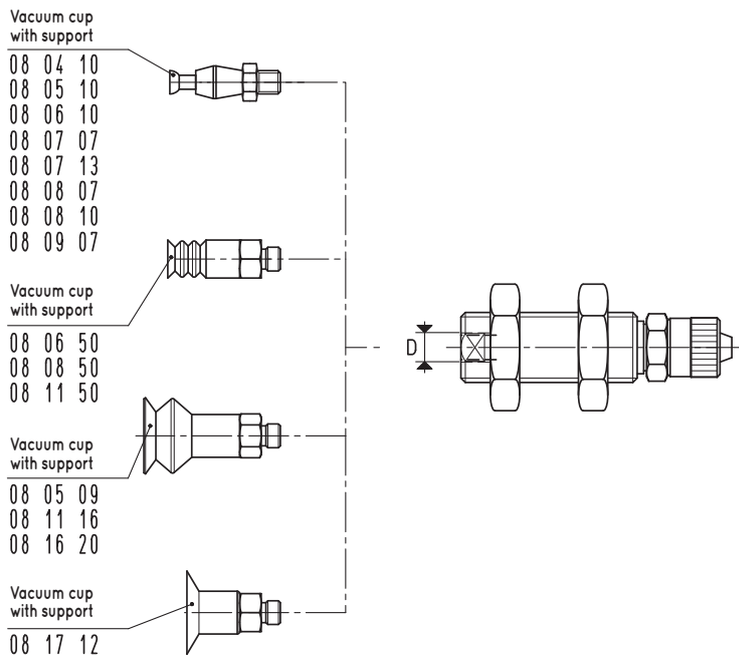
# MINI VACUUM CUP HOLDERS FIX

3D drawings are available on [vuototecnica.net](http://vuototecnica.net)

Fix vacuum cup holders have been designed to adjust the height of the vacuum cups with support thanks to the threading along the entire length of the threaded bush. The ends are female threaded for mounting the vacuum cup with support and the connector.

They are composed of:

- A threaded bush equipped with nuts, for mounting the vacuum up holder on the automation;
- A quick coupling for connection with the suction hose.



VERSION 20 70 05

VERSION 20 70 05 L

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

Item	D Ø	E	F Ø	Sp1	Sp2	L	Weight g
<b>20 70 01</b>	M5	6	G1/8"	12	19	46	19
<b>20 70 05</b>	M5	6	M12 x 1.25	8	12	46	45
<b>For vacuum cup item</b>							
08 04 10 - 0805 10 - 08 06 10 - 08 07 07 - 08 07 13 - 08 08 07 - 08 08 10 - 08 09 07							
08 06 50 - 08 08 50 - 08 11 50							
08 05 09 - 08 11 16 - 08 16 20							
08 17 12							

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

The vacuum cups are not integral parts of the cup holders and, therefore, must be ordered separately.

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

Transformation ratio: N (newton) = Kg x 9.81 (force of gravity)

inch =  $\frac{\text{mm}}{25.4}$ ; pounds =  $\frac{\text{g}}{453.6} = \frac{\text{Kg}}{0.4536}$