## BASIC VACUUM CUP HOLDERS WITH BUILT-IN SHUT-OFF VALVE



Along with all the other features they share with the other basic vacuum cup holders, these have a built-in shut-off valve. The function of the shut-off valve is to automatically close suction when the cup is not in contact with the surface of the load to be handled or in case of a faulty grip or of considerable transpiration, thus preventing the reduction of the level of vacuum on the remaining cups of the system that are regularly gripping a load.

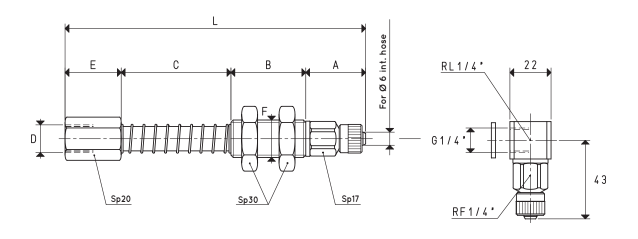
The advantage of this is that the placement or the exclusion of the non-gripping cups is no longer binding.

Vacuum cups with a minimum diameter of 35 mm and maximum diameter of 85 mm can be assembled on these cup holders, provided they have a 1/4" male threaded gas support. The actual springing stroke is:

- For height C= 28 mm 16 mm - For height C= 65 mm 49 mm

- For height C= 65 mm 49 mm - For height C= 95 mm 74 mm





VERSION 02 99 . .

VERSION 02 99 . . L

## VACUUM CUP HOLDERS WITH STRAIGHT QUICK COUPLER FOR PLASTIC HOSE Ø 6 X 8

VACOUNT COP HOLDERS WITH STRAIGHT QUICK COOPLER FOR PLASTIC HOSE & 6 X 6								
Item	Α	В	С	<b>D</b> Ø	E	<b>F</b> Ø	L	<b>Weight</b> g
02 99 28	32	40	28	G1/4"	30	M20	130	256
02 99 65	32	40	65	G1/4"	30	M20	167	301
02 99 95	32	40	95	G1/4"	30	M20	197	333

Minimum trigger flow = 4 m<sup>3</sup>/h

Minimum level of vacuum = -250 mbar

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