SHUT-OFF VALVES

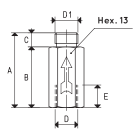
These are special one-way valves that, when properly calibrated, allow a certain quantity of fluid to go through; afterwards, if the fluid continues to go through, they automatically close.

These shut-off valves have been specially designed to be applied on the cups and, in case of lack of objects to be gripped, of defective grips or leaks, they automatically deactivate suction, thus preventing any reduction of the level of vacuum on the other gripping cups.

They are provided calibrated and commissioned, ready to be installed. They are made with anodised aluminium and can be supplied in different shapes and sizes upon request and for a minimum quantity to be defined in the order.



ltem	A	В	C	D Ø	D1 Ø	E	Weight g
14 01 05	32	26	6	G1/8"	G1/8"	8	8
Minimum trigger f	low = 1.5 m³/h				Minimum I	evel of vacuu	um = -250 mbar



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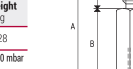
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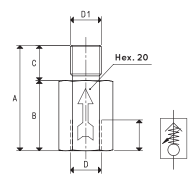
3D drawings are available on vuototecnica.net

ltem	A	В	C	D Ø	D1 Ø	E	Weight g
14 01 10	45	30	15	G1/4"	G3/8"	14	28
Minimum trigger f	low = 4 m³/h				Minimum	evel of vacuu	ım = -250 mbar



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ltem	A	В	C	D Ø	D1 Ø	E	Weight g
14 01 15	45	30	15	G1/4"	G1/4"	14	29
Minimum trigger flow = 4 m³/h Minimum level of vacuum = -250 mba					ım = -250 mbar		



SHUT-OFF VALVES



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14 02 10	59	G1/4"	G1/4"	14	
Minimum trigger f	low = $4 \text{ m}^3/\text{h}$			Minimum level of vacuu	Im

Minimum trigger flow =	$4 \text{ m}^{3}/\text{l}$
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m = -250 mbar

ltem	Α	В	C	D Ø	D1 Ø	E	Weight g
14 03 10	59	47	12	G3/8"	G1/4"	14	36
Minimum trigger flow = 4 m³/h Minimum leve					level of vacuu	ım = -250 mbar	

ltem	Α	В	C	D Ø	D1 Ø	E	Weight g
14 05 10	59	47	12	G3/8"	G1/4"	14	34
Minimum trigger flow = 4 m ³ /h Minimum level of vacuum = -250 ml						m = -250 mbar	

Item	A	В	C	D Ø	D1 Ø	E	Weight g
14 06 10	50	38	12	G3/8"	G3/8"	14	38
Minimum trigger flow = 4 m ³ /h Minimum level of vacuum = -250 mb						m = -250 mbar	

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SHUT-OFF VALVES WITH CONTROLLED LOSS

These are based on the same operating principle as the previously described shut-off valves. They differ only in the sealing shutter which, even when completely closed, allows the vacuum source a minimum of suction. This feature helps pick up the vacuum cup that has not gripped the object, for example, due to early activation of the suction, to recreate the vacuum inside it and then to grip without having to repeat the work cycle. If, on the other hand, the vacuum cup does not grip because there is no object to be gripped, the valve does not prevent the lowering of the level of vacuum on the remaining vacuum cups, but the small size of the loss is easily controllable and therefore, recoverable.

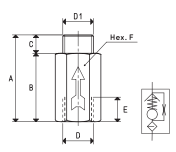
Fully made with anodised aluminium.

ltem	Loss max NI/min	Minimum trigger flow m³/h	A	В	C	D Ø	D1 Ø	E	F	Weight g
14 01 11	7.5	1	36.0	29.5	6.5	G1/8"	G1/8"	10	13	8
14 02 11	7.5	1	37.5	29.5	8.0	G1/4"	G1/4"	15	17	16
14 03 11	24.0	3	42.0	32.5	9.5	G3/8"	G3/8"	17	22	28

Minimum	level of	vacuum	= -250	mbar
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D1

D D1

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