

Vacuum Protection Valves



On the following pages you will find the article numbers required for inquiries and orders of the **Vacuum protection valves**, accessories, and spare parts of our catalogue program.

You will also find drawings with the installation dimensions.

The description of the products and all technical data sheets will be available on our new website, soon.

If you have any question, are looking for a different version, or if you would like to place an order, please send an e-mail to our sales team at sales@nocado.de.

Please keep in mind that it's necessary that you have to define and communicate the following characteristics so that we can process your request:

1. Product type / version
2. Size
3. Material steel with product contact
4. Material seals with product contact
5. Finish steel
6. Tube connections
7. Certificates

Instead of the a.m. characteristics you can send us the **Nocado article number**.

Notice:

All products of Nocado GmbH are under constant technical review. So, changes are reserved. Therefore, the technical data, images, and descriptions in our catalogue are therefore non-binding and exclude claims that may be derived from them.

The data in our catalogue is based on the status at the date of its publishing. Earlier catalogues become void, automatically.

All rights are reserved by Nocado GmbH. Reprints, copies, translations, and use on your websites or in your webshop, even if only partially, require the prior written approval of Nocado GmbH.

I.10 Other valves

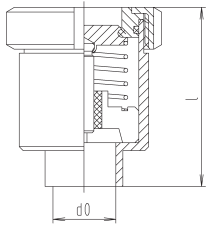
I.10.4 Other valves • Vacuum valves

page

Technical information

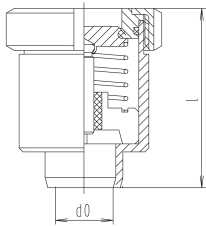
Vacuum valve, weld ends (for tubing according DIN 11850 line 2) (769N)	I.10.4-1
Vacuum valve, weld ends, inch OD (769Z)	I.10.4-1
Vacuum valve, R-thread (769)	I.10.4-1
Vacuum valve, down facing design, weld ends, with CIP connection (769A)	I.10.4-1
Vacuum valve, down facing design, weld ends, with CIP connection and pneumatic operated lifting device	I.10.4-3

vacuum valve, weld ends (for tubing acc. DIN 11850 line 2) (769N)



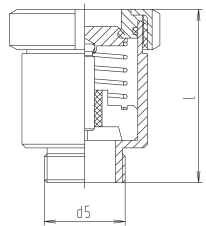
DN	d0	l	weight (kg)
25	26	90	1,080
32	32	90	1,080
40	38	91	2,120
50	50	91	2,120

vacuum valve, weld ends, inch OD (769Z)



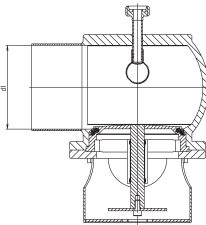
DN	d0	l	weight (kg)
1"	22.1	90	1,080
1 1/4"	28.5	90	1,080
1 1/2"	34.8	91	2,120
2"	47.5	91	2,120

vacuum valve, R-thread (769)



DN	d5	l	weight (kg)
25	R 1"	90	1,080
32	R 1 1/4"	90	1,080
40	R 1 1/2"	91	2,120
50	R 2"	91	2,120

vacuum valve, down facing design, weld ends, with cip connection (769A)



DN	dl	O-Ring	O-Ring	weight (kg)
65	66	64 x 5,0	75 x 5,0	-
100	100	91,44 x 5,33	102 x 5,0	-

vacuum valve, weld ends (for tubing acc. DIN 11850 line 2) (769N)

DN	304 NBR poliirt		316 L NBR polished	
	Ident number		Ident number	
25	o 167.08.11N.0023		o 167.08.12N.0023	
32	o 167.09.11N.0023		o 167.09.12N.0023	
40	o 167.10.11N.0023		o 167.10.12N.0023	
50	o 167.11.11N.0023		o 167.11.12N.0023	

vacuum valve, weld ends, inch OD (769Z)

DN	304 NBR polished		316 L NBR polished	
	Ident number		Ident number	
1"	o 167.08.11N.0024		o 167.08.12N.0024	
1 1/4"	o 167.09.11N.0024		o 167.09.12N.0024	
1 1/2"	o 167.10.11N.0024		o 167.10.12N.0024	
2"	o 167.11.11N.0024		o 167.11.12N.0024	

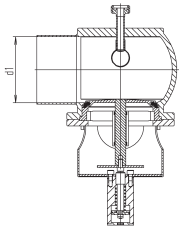
vacuum valve, R-thread (769)

DN	304 NBR polished		316 L NBR polished	
	Ident number		Ident number	
25	o 167.08.11N.0000		o 167.08.12N.0000	
32	o 167.09.11N.0000		o 167.09.12N.0000	
40	o 167.10.11N.0000		o 167.10.12N.0000	
50	o 167.11.11N.0000		o 167.11.12N.0000	

vacuum valve, down facing design, weld ends, with cip connection (769A)

DN	304 EPDM polished		304 EPDM matt	
	Ident number		Ident number	
65	o 167.12.11E.0013		o 167.12.21E.0013	
100	o 167.15.11E.0013		o 167.15.21E.0013	

vacuum valve, down facing design, weld ends, with cip con. and pneu. operated lifting device



DN	dl	O-Ring 1	O-Ring 2	weight (kg)
65	66	64 x 5,0	75 x 5,0	-
100	100	91,44 x 5,33	102 x 5,0	-

vacuum valve, down facing design, weld ends, with cip con. and pneu. operated lifting device

DN	304 EPDM polished Ident number
65	o 167.12.11E.0014
100	o 167.15.11E.0014