# GRS9 - D01/1A subject to change

# **NON-RETURN VALVE NV400**

# intermediate flange version







WITT non-return valves for reliable protection against dangerous reverse gas flow. Now available also with welding neck flanges for simple installing and removing. Every non-return valve 100% tested.

### **Benefits**

- a spring loaded non-return valve prevents back feeding of gases which could lead to unwanted gas mixtures
- low pressure drops using complex valve assembly with low opening pressure – approx. 3.0 mbar
- no leaks using of a spring loaded valve assembly with elastomer sealing
- stainless steel filter (100 µm) in the gas inlet protects the non-return valve against dirt contamination, extending the service life
- dirt filter in gas inlet are replaced quickly and easily
- diverse applications useful for many technical gases
- reduce installation costs the spring loaded valve is not affected by gravity and may be installed in any orientation
- non-return valve as "intermediate flange version" guarantees quick and uncomplicated removal and installation at replacement and annual testing
- maximum flexibility screwed non-return valve as well as installed between flanges. Complete (non-return valve + flange-set) or as add-on kit available.
- spacer tubes around threaded rods (M16) for secure centering of non-return
- flange connection with weld-on connecting according to EN 1092-1 Type11
- equal length in brass and stainless steel non-return valves for optimal interchangeability and combination with flangekits (as well as DN40 and DN50)

### Operation / Usage

- non-return valves are used to protect equipment and pipelines against dangerous reverse gas flow.
- use is possible for applications according to EN 746-2
- non-return valves are tested to DIN EN ISO 5175-2
- WITT non-return valves may be mounted in any position / orientation
- the maximum ambient / working temperature is 70 °C / 158 °F

### Maintenance

- annual testing of the non-return valve, body leak tightness and flow capacity is recommended
- WITT is happy to supply special test equipment
- non-return valves are only to be serviced by the manufacturer.
   The dirt filter may be replaced according to model by competent staff

### **Approvals**

Company certified according to ISO 9001 and PED 2014/68/EU Module H

CE-marked according to

- PED 2014/68/EU

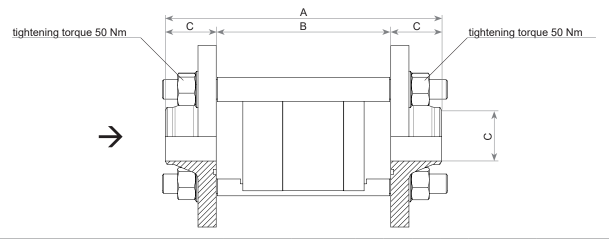
Designed for Oxygen Service in accordance with EIGA 13/20 and CGA G-4.4: Oxygen Pipeline and Piping Systems

Cleaned for Oxygen Service in accordance with EIGA 33/18 and CGA G-4.1: Cleaning of Equipment for Oxygen Service

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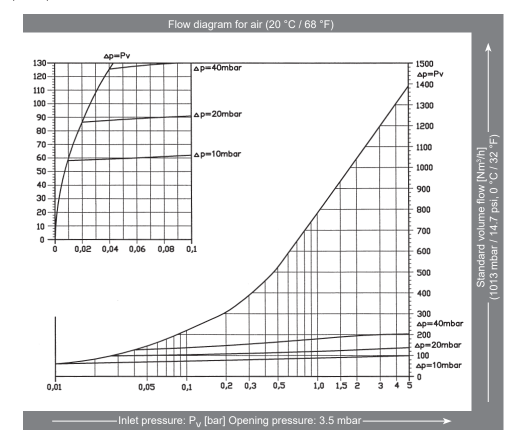






Model	Max. working pressure [bar]	Material	Seal- Material	Dimensions [mm]				Connection	Order-No.
				Α	В	С	D	[inch]	Order Nei
NV400 Complete with intermediate flange	Town gas (C), Natural gas (M), LPG (P), Hydrogen (H), Oxygen (O), Compressed air (D) non-flammable gases	Housing: Brass or Stainless steel Flange: Stainless steel (1.4541) Threaded rods: Stainless steel (1.4301)	Elastomer (depending on gas)	228	144	42	43.1	DN40	Brass: 038S-040MS
									Stainless steel: 038S-040ES
				236	144	46	54.5	DN50	Brass: 038S-050MS
									Stainless steel: 038S-050ES
NV400				-	144	-	-	G 1.1/2 F	Brass: 300038-024
									Stainless steel 038-014
Intermediate flange set	40 bar			-	-	42	43.1	DN40	966034400
(for retrofitting without NV)				-	-	46	54.5	DN50	966034500

Other connections available upon request



Conversion factors:
Butane x 0.68
Natural Gas x 1.25
Methane x 1.33
Propane x 0.80
Oxygen x 0.95
Town gas x 1.54

x 3.75

Hydrogen