Needle valve and multiport needle valve Models IV10, IV11, IV19, IV1A, IV1B, IV1N

WIKA data sheet AC 09.22





For further approvals, see page 8

Applications

- Shut off and vent pressure measuring instruments
- For gaseous and liquid aggressive media that are not highly viscous or crystallising, also in aggressive environments
- Process industry: oil & gas, petrochemical, chemical industries, power generation, water and wastewater

Special features

- Low-wear design due to non-rotating spindle tip in the bonnet
- Low torque and smooth operation of valve handle even at high pressure
- Enhanced safety due to blow-out proof bonnet design
- Valve seat tested for leak tightness per BS 6755/ ISO 5208 leak rate A
- Customer-specific combination of valves and instruments (instrument hook-up) on request





Fig. left: Model IV10, needle valve
Fig right: Model IV11, multiport needle valve

Description

Needle valves and multiport needle valves separate the process from measuring instruments such as pressure gauges, switches or transmitters. By closing this valve the instrument can be safely dismounted for service work like recalibration or replacement. Versions with an additional vent connection are able to vent the instrument to the atmosphere by means of the needle valve. The multiport needle valve is already equipped with two additional connections. These can be used either as vent connections or for the connection of additional instruments.

Through the non-rotating spindle tip, the wear of the sealing elements is reduced. This results, particularly with frequent opening and closing, in a noticeable increase in the service life.

Through the blow-out proof design of the valve, working safety is improved, especially in applications with high pressure loading.

The natural gas design, model IV1N is available with a metering valve that enables both, instrument shut-off and flow control.

On request, WIKA offers the professional assembly of valves and pressure measuring instruments and also other accessories into a ready-to-install instrument hook-up. To ensure the performance of the complete system, an additional leak test is carried out on the instrument hook-up.

WIKA data sheet AC 09.22 · 04/2024





Functionality

Model		Description	Functional diagram
	IV10	Needle valve	Vent
	IV11	Multiport needle valve	Shut off
	IV19	Needle valve, angled connections 90°	Vent of Vent
	IV1A	Needle valve, extended valve body, 75 mm [2.95 in]	Vent Vent
	IV1B	Needle valve, extended valve body, 100 mm [3.94 in]	Vent Vent
	IV1N	Needle valve, natural gas design	Shut off

Specifications

Basic information	
Basic features	 Blow-out proof valve spindle Non-rotating, low-wear spindle tip Metal-to-metal, back seat design
Special design features	 Without For oxygen, oil- and grease free ASME B31.1, power piping (only available with graphite sealing packing) Dielectric design (only available for model IV1N)
Standards used	
Basic design	 MSS SP-99, valves for measuring instruments MSS SP-105, instrument valves for code applications ASME B16.34, valves - flanged, threaded and welding end ASME B1.20.1, pipe threads, general purpose (inch) ASME B31.3, process piping ASME BPVC, section VIII, division 1
Special design	 Without ISO 10497, API 6FA and API 607, type test for fire safety TA-Luft (VDI 2440) and ISO 15848-1, type test for fugitive emissions
Tests	MSS SP-61, pressure testing of valves
Special tests	 Without API 598, valve inspection and testing ISO 5208, pressure testing of metallic valves with leakage rate A
Material requirements	NACE MR0175 / ISO 15156, use in $\rm H_2S\text{-}containing}$ environments in oil and gas production
Special material requirements	WithoutNORSOK M-630, specification for use in pipelines (Norway)
Marking	MSS SP-25, standard marking system for valves

Bonnet	
Bonnet design	 Screwed bonnet, 4 mm [0.16 in] bore size Bonnet with extended handle, 4 mm [0.16 in] bore size Miniature bonnet, 4 mm [0.16 in] bore size Cryogenic bonnet for medium temperatures to -196 °C [-320 °F], 4 mm [0.16 in] bore size OS&Y bonnet, bolted, 8 mm [0.31 in] bore size 1) Bolted bonnet, 8 mm [0.31 in] bore size Bolted bonnet, 10 mm [0.39 in] bore size Bonnet for panel mounting, 4 mm [0.16 in] bore size Metering bonnet for natural gas, 9.5 mm [0.375 in] bore size
	→ For bonnet design, see page 5
Bonnet variant	 Without Anti-tamper for shut-off valve, padlock not included Anti-tamper for shut-off valve, padlock included Small T-handle T-handle from stainless steel 316L (1.4404)

¹⁾ Type tested for fire safety per ISO 10497, API 6FA and API 607 $\,$

Process connection / instrument connection		
Standard	 Threaded connection per ANSI B1.20.1, code NPT Threaded connection per ISO 228-1, code G Swivel connection Welding connection Compression fitting Flanged connection per IEC 61518, Form A or Form B (only available for model IV1N) Connection for EMICOgauge 1) 	
Size	■ ¼ NPT	
Vent connection	 Without M8 lateral bleeder screw, plug screw included ¼ NPT female, plug screw included ½ NPT female, plug screw included ¼ NPT female with installed bleeder screw G ¼ female, plug screw included G ½ female, plug screw included Connection 2: with plug screw, connection 3: with bleeder screw²⁾ 	
Test connection	■ Without ■ Test flange Ø 40 mm [1.57 in]	

¹⁾ For assembly with pressure gauge model 23x.30 or 26x.30, see data sheet PM 02.04 or PM 02.33 2) Only available for model IV11, multiport needle valve

Operating conditions	
Permissible operating pressure	 ≤ 3,000 psi or ≤ 206 bar ≤ 6,000 psi or ≤ 420 bar ≤ 10,000 psi or ≤ 690 bar ¹⁾
Pressure-temperature limits	The limits for operating pressure and temperature depend on the version and the sealing material. → For diagram, see page 7

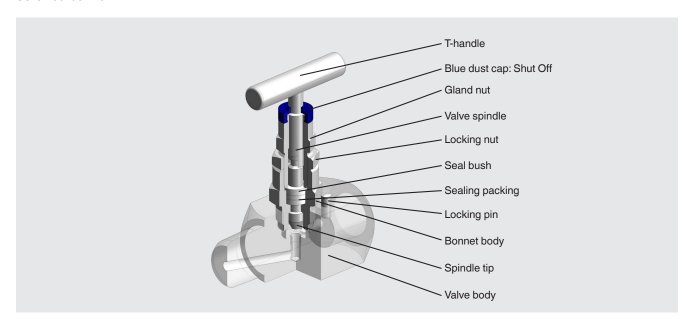
¹⁾ Not available for flanged connections. Only available with material of the sealing packing from PTFE, see page 5

Material			
Wetted parts			
Valve body, bonnet body	 Stainless steel 316/316L (1.4401/1.4404) Stainless steel 6Mo (1.4547) Duplex F51 (1.4462) Stainless steel 321 (1.4541) Super Duplex F55 (1.4501) Inconel 625 (2.4856) Hastelloy C276 (2.4819) Incoloy 825 (2.4858) 		
Spindle tip	 Stainless steel 316/316L		
Sealing packing	 PTFE, temperature range: -55 +204 °C [-67 +400 °F] Polar PTFE, temperature range: -70 +204 °C [-94 +400 °F] Graphite, temperature range: -55 +500 °C [-67 +932 °F] SIGRAFLEX® ZX graphite, nuclear quality, temperature range: -55 +500 °C [-67 +932 °F] FKM, temperature range: -29 +180 °C [-20 +356 °F] FKM AED ¹), temperature range: -46 +180 °C [-50 +356 °F] RTFE ²), temperature range: -55 +180 °C [-67 +356 °F] 		
Non-wetted parts			
Gland nut, valve spindle, seal bush, locking nut, locking pin	Stainless steel 316L (1.4404)		
Handle	Stainless steel 303 (1.4305)Stainless steel 316/316L (1.4401/1.4404)		

¹⁾ Anti-explosive decompression
2) Reinforced PTFE, material for optional certificate "Emission protection in accordance with TA-Luft (VDI 2440) and ISO 15848-1"

Bonnet design

Screwed bonnet



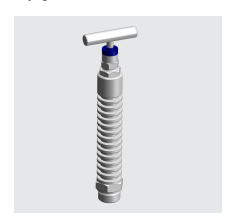
Bonnet with extended handle



Miniature bonnet



Cryogenic bonnet



OS&Y bonnet



Bolted bonnet



Bonnet for panel mounting



Metering bonnet for natural gas

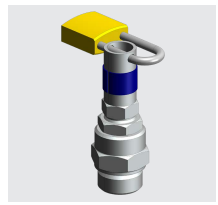


Bonnet variant

Anti-tamper variant



Anti-tamper variant with padlock

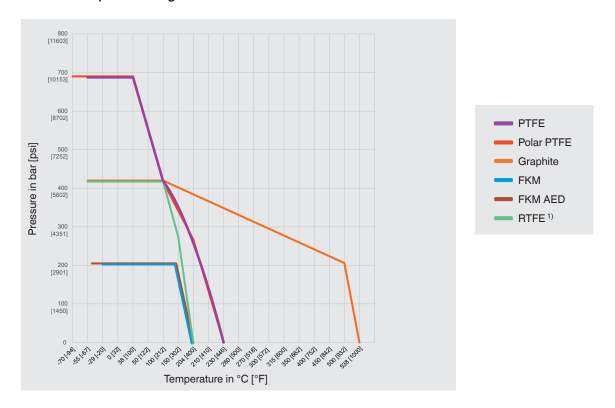


Accessory: Anti-tamper key



The anti-tamper key is included in the scope of delivery for the anti-tamper variants.

Pressure-temperature diagram



Sealing packing	Max. allowable operating pressure at defined temperatures			
	Minimum temperature	Temperature of 0 °C [32 °F]	Temperature of 20 °C [68 °F]	Maximum temperature
PTFE	690 bar at -55 °C	690 bar	690 bar	276 bar at 204 °C
	10,000 psi at -67 °F	10,000 psi	10,000 psi	4,000 psi at 400 °F
Polar PTFE	690 bar at -70 °C	690 bar	690 bar	276 bar at 204 °C
	10,000 psi at -94 °F	10,000 psi	10,000 psi	4,000 psi at 400 °F
Graphite or	420 bar at -55 °C	420 bar	420 bar	206 bar at 500 °C
SIGRAFLEX® ZX graphite	206 bar at -67 °F	6,000 psi	6,000 psi	2,987 psi at 932 °F
FKM	206 bar at -29 °C	206 bar	206 bar	206 bar at 180 °C
	2,987 psi at -20 °F	2,987 psi	2,987 psi	2,987 psi at 356 °F
FKM AED	206 bar at -46 °C	206 bar	206 bar	206 bar at 180 °C
	2,987 psi at -50 °F	2,987 psi	2,987 psi	2,987 psi at 356 °F
RTFE 1)	420 bar at -55 °C	420 bar	420 bar	276 bar at 180 °C
	6,000 psi at -67 °F	6,000 psi	6,000 psi	4,000 psi at 356 °F

¹⁾ Reinforced PTFE, material for optional certificate "Emission protection in accordance with TA-Luft (VDI 2440) and ISO 15848-1"

The table above provides information about the characteristics of the sealing at the respective process parameters.

To maximise the service life, it is recommended that the valve should not be operated continuously at the temperature limits.

The minimum design temperature for needle valves is -55 $^{\circ}$ C [-67 $^{\circ}$ F].

For continuously low operating temperatures ≤ -55 °C [≤ -67 °F] a special polar design is needed.

Optional approvals

Logo	Description	Country
ERE	EAC Pressure Equipment Directive	Eurasian Economic Community
ONA COMMAND AND AND AND AND AND AND AND AND AND	DNV Ships, shipbuilding (e.g. offshore)	International
-	Bureau Veritas Ships, shipbuilding (e.g. offshore)	International
-	CRN Safety (e.g. electr. safety, overpressure,)	Canada

Manufacturer's declaration

Logo	Description
-	Information on Pressure Equipment Directive (PED) Design, manufacturing and testing carried out in accordance with sound engineering practise
-	PMI ¹⁾ test certificate Valve body
-	Hydrogen for general use ²⁾ Suitable for general hydrogen applications under the following conditions: - Material proof for all wetted parts per NACE MR0103/MR0175 - Temperature range -55 +210 °C [-67 +410 °F] - Max. allowable operating pressure: 6,000 psi [420 bar] at 20 °C [68 °F] - With fugitive emission protection in accordance with TA-Luft (VDI 2440) and ISO 15848-1
-	 Oil- and grease-free per ASTM G93-03 level C (< 66 mg/m²) Sealing packing and lubricants in accordance with BAM requirements Suitable for oxygen applications under the following temperature and pressure conditions (BAM): PTFE sealing packing: T ≤ 150 °C [302 °F] p ≤ 20 bar [290 psi] Graphite sealing packing: T ≤ 250 °C [482 °F] p ≤ 150 bar [2,175 psi]
-	Type tested for fire safety in accordance with API 607, ISO 10497, BS 6755-2 3)
-	Suitability for drinking water per NSF/ANSI 61-G and NSF/ANSI 372
-	Fugitive emission protection in accordance with TA-Luft (VDI 2440) and ISO 15848-1 - Tightness class: AH - Endurance class: C01 - Temperature class: -29 +180 °C [-20 +356 °F]

Certificates (option)

Certificates		
Certificates	 3.1 inspection certificate per EN 10204 Material proof for all wetted parts per NACE MR0103/MR0175 Confirmation of pressure tests per MSS SP-61 1) Confirmation of pressure tests per API 598 or API 6D 	

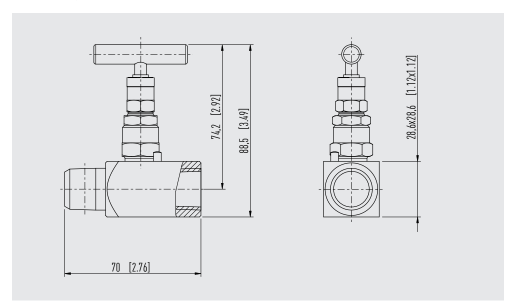
Positive material identification
 Please contact WIKA for hydrogen applications with different specifications
 Only available for the OS&Y bonnet

The following tests are performed on 100 % of the valves:
 Valve shell test: 15 s test duration with 1.5 times the allowable working pressure
 Valve seat test: 15 s test duration with 1.1 times the allowable working pressure

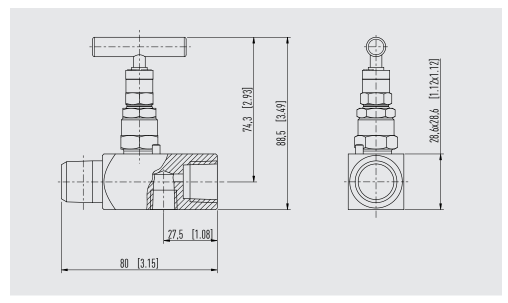
Dimensions in mm [in]

The following dimensions are for versions made of stainless steel 316/316L (1.4401/1.4404). With other materials the dimensions and shape may change.

Model IV10, needle valve

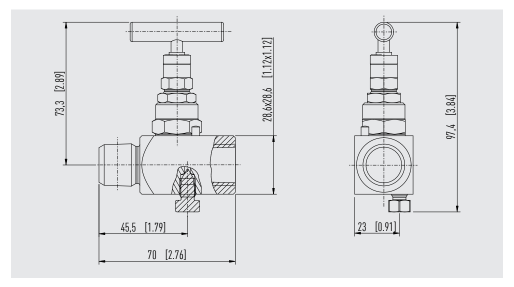


Model IV10, needle valve, with vent connection



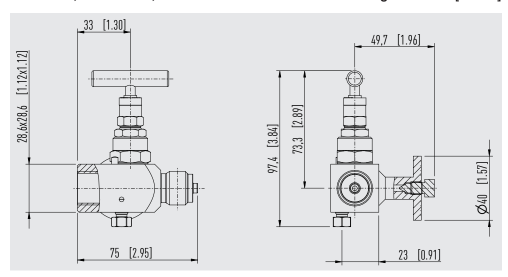
Plug screw and bleeder screw is included in delivery, though not pre-fitted.

Model IV10, needle valve, with lateral bleeder screw



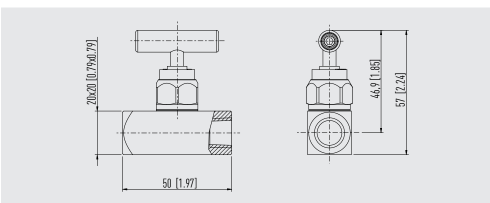
Plug screw and bleeder screw is included in delivery, though not pre-fitted.

Model IV10, needle valve, with lateral bleeder screw and test flange Ø 40 mm [1.57 in]

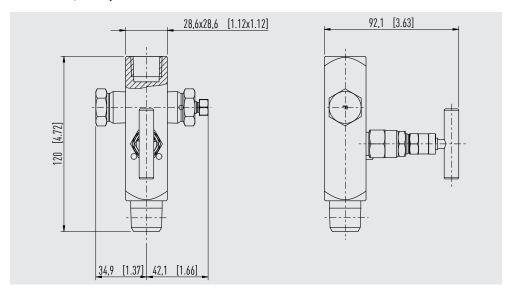


Plug screw and bleeder screw is included in delivery, though not pre-fitted.

Model IV10, needle valve, miniature bonnet

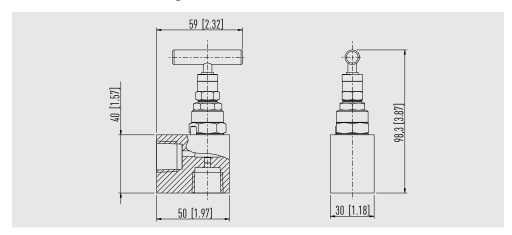


Model IV11, multiport needle valve



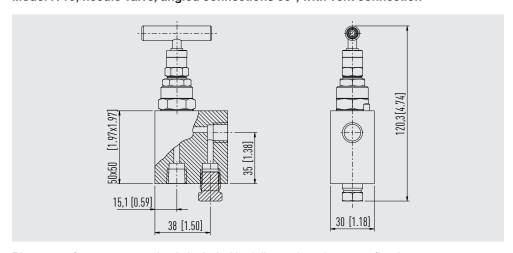
Plug screw and bleeder screw is included in delivery, though not pre-fitted.

Model IV19, needle valve, angled connections 90°



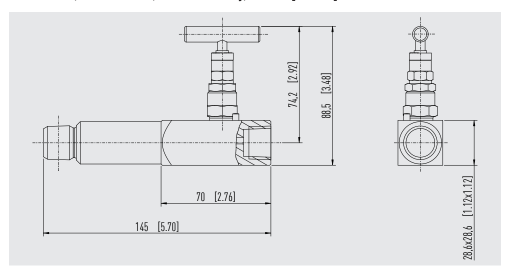
Plug screw for vent connection is included in delivery, though not pre-fitted.

Model IV19, needle valve, angled connections 90°, with vent connection

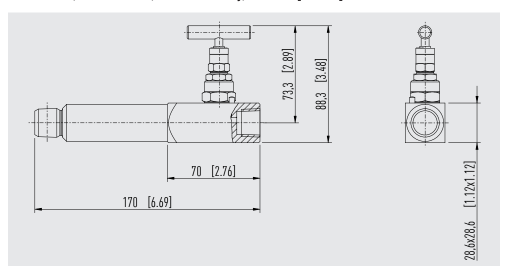


Plug screw for vent connection is included in delivery, though not pre-fitted.

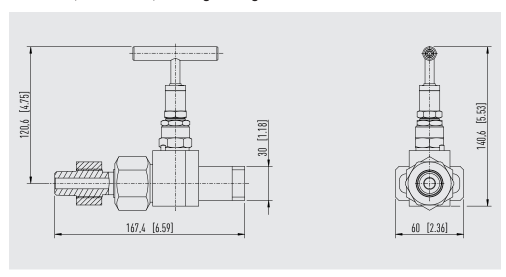
Model IV1A, needle valve, extended body, 75 mm [2.95 in]



Model IV1B, needle valve, extended body, 100 mm [3.94 in]



Model IV1N, needle valve, natural gas design



Accessories

Description	Order number
Anti-tamper key, stainless steel 303 (1.4305)	81640006
Adapter ½ NPT, female - ¾ NPT, male, stainless steel 316/316L (1.4401/1.4404)	81655622
Adapter ½ NPT, male - ¼ NPT; female, stainless steel 316/316L (1.4401/1.4404)	81655620
Bleeder screw, stainless steel 316/316L (1.4401/1.4404)	81506704
Plug screw ½ NPT, stainless steel 316/316L (1.4401/1.4404)	81652353
Plug screw 1/4 NPT, stainless steel 316/316L (1.4401/1.4404)	81652350
PTFE seal for G ½	81652355
Graphite seal for G ½	81652602
Adapter Minimess 1215 - 1/4 NPT, male, carbon steel	81655625
Adapter Minimess 1620 - G 1/4, male, stainless steel 316Ti (1.4571)	14503075
Swivel adapter $\frac{1}{2}$ NPT, male - $\frac{1}{2}$ NPT, female, max. pressure 10,000 psi [690 bar], stainless steel 316/316L (1.4401/1.4404)	81655619
Swivel adapter $\frac{1}{2}$ NPT, male - G $\frac{1}{2}$, female, with retaining ring, max. pressure 6,000 psi [420 bar], stainless steel 316/316L (1.4401/1.4404)	81655624
Swivel adapter G $\%$ A, male - G $1/2$ A, male, max. pressure 6,000 psi [420 bar], stainless steel 316/316L (1.4401/1.4404)	81655618
Swivel adapter G % A, male - G ¼ A, male, max. pressure 6,000 psi [420 bar], stainless steel 316/316L (1.4401/1.4404)	81655617
Swivel adapter G $\%$ A, male - G $1/2$, female, with retaining ring, max. pressure 6,000 psi [420 bar], stainless steel 316/316L (1.4401/1.4404)	81655621
Swivel adapter G $\frac{1}{2}$, male - G $\frac{1}{2}$, female, with retaining ring, max. pressure 6,000 psi [420 bar], stainless steel 316/316L (1.4401/1.4404)	81655623
Adapter tube fitting 6 mm OD - 1/4 NPT, male, stainless steel 316/316L (1.4401/1.4404)	81643499
Adapter tube fitting 10 mm OD - % NPT, female, stainless steel 316/316L (1.4401/1.4404)	81643536
Adapter tube fitting 6 mm OD - ½ NPT, female, stainless steel 316/316L (1.4401/1.4404)	81643562
Adapter tube fitting 12 mm OD - % NPT, male, stainless steel 316/316L (1.4401/1.4404)	81643526

Other accessories on request

Ordering information

WIKA data sheet AC 09.22 · 04/2024

Model / Bonnet design / Bonnet variant / Sealing packing / Special design feature / Options

© 02/2018 WIKA Alexander Wiegand SE & Co. KG, all rights reserved.

The specifications given in this document represent the state of engineering at the time of publishing.

We reserve the right to make modifications to the specifications and materials.

In case of a different interpretation of the translated and the English data sheet, the English wording shall prevail.



Page 13 of 13