

Order date:
Customer:

Order-no.:

Project:

Quantity:

Tag-No.:

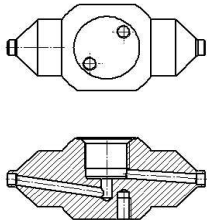
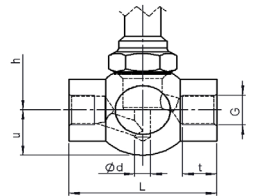
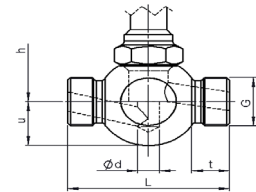
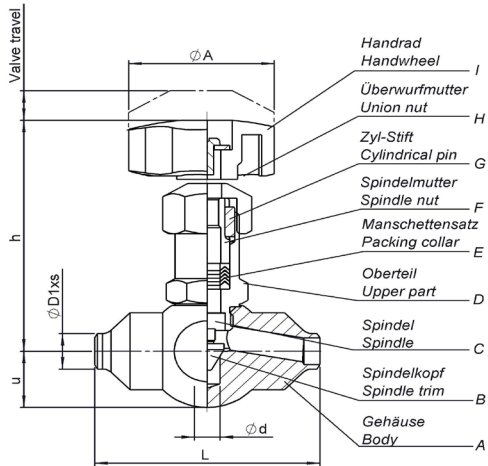
Operation data:
Fluid/Gas:

Working pressure bar(g):

Working temperature °C:

Design pressure bar(g):

Design temperature °C:



Order text	max. Kv	Dim.	t	L	Code	Your selection	H	ϕd	ϕA	travel	u
NV110 DN4	0.4	Ø6x1	-	70	a						
		R 3/8"	7	55	bc		83	4	50	4	19
		G 3/8" A	7	55	bd						
		NPT(M) 3/8"	7	55	be						
		Rp/G 1/4"	11	55	ba						
		NPT(F) 1/4"	11	55	bb						
		spec. Dim.			e-						
NV110 DN6	0.8	Ø12x1,5	-	70	a						
		R 3/8"	8	55	bc		83	6	50	4	19
		G 3/8" A	8	55	bd						
		NPT(M) 3/8"	8	55	be						
		Rp/G 1/4"	11	55	ba						
		NPT(F) 1/4"	11	55	bb						
		spec. Dim.			e-						
NV110 DN8	1.3	Ø12x1,5	-	70	a						
		R 1/2"	10	60	bc		81	8	50	6	19
		G 1/2" A	10	60	bd						
		NPT(M) 1/2"	10	60	be						
		Rp/G 3/8"	11	60	ba						
		NPT(F) 3/8"	11	60	bb						
		spec. Dim.			e-						
NV110 DN10	1.8	Ø17,2x2	-	85	a						
		R 3/4"	11	70	bc		91	9	63	9	23
		G 3/4" A	11	70	bd						
		NPT(M) 3/4"	11	70	be						
		Rp/G 3/8"	12	70	ba						
		NPT(F) 3/8"	12	70	bb						
		spec. Dim.			e-						
NV110 DN15	3.5	Ø21,3x2,6	-	85	a						
		R 1"	17	85	bc		89	12	63	10	23
		G 1" A	17	85	bd						
		NPT(M) 1"	17	85	be						
		Rp/G 1/2"	12	85	ba						
		NPT(F) 1/2"	12	85	bb						
		spec. Dim.			e-						

Valve body / -upper part material	316L ^{*2)}	ha
	304	hb
Packing collar	PTFE (20° C < 200° C) ^{*2)}	cf
	Graphit (200° C < 400° C)	cg
Spindle nut	CuSn7Pb6Zn4 ^{*2)}	-
Spindle with spindle trim	316L ^{*2)}	-
	Alloy C-276	ca
	Alloy C-276	cb
	Alloy 400	cc
	30° acute angle	cd
for mounting on switchpanel ^{*3)}	with 2 fixation threads female	ce

^{*2)} Standard valves

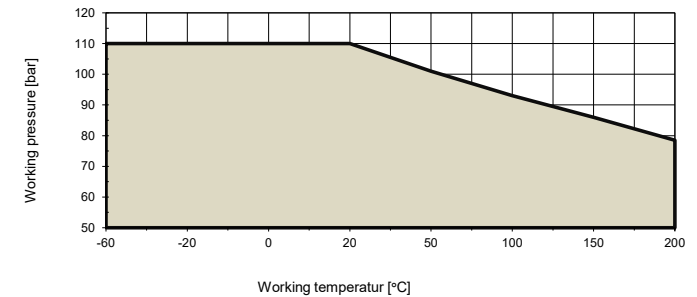
^{*1)} Refer to pressure-temperature rating!
Determination of test pressure in accordance to WEKA specification * Pressure and temperature description"

Options to delivery standard / level of further testing certificates:

- Material certificate EN 10204-3.1 of used materials for body & upper part, incl. batch certificates
- Cleaned and packed according ISO 23208-2020, for Cryogenic-service
- Cleaned and packed according ISO 23208-2020, for Cryogenic-service, with certificate EN 10204-3.1
- Pressure & leak tightness test P10, P11 & P12 executed with He-gas, tested with HE-detector, incl. certificate EN 10204-2.2
- Pressure & leak tightness test P10, P11 & P12 executed with He-gas, tested with HE-detector, incl. certificate EN 10204-3.1
- NACE 0175/ISO 15156, max. tolerated surface hardness HRC22 for surfaces of exterior pressure carrying parts in stainless steel 316L, incl. testing and certificate EN 10204-2.2
- NACE 0175/ISO 15156, max. tolerated surface hardness HRC22 for surfaces for exterior pressure carrying parts in stainless steel 316L, incl. testing and certificate EN 10204-3.1
- Complete electronic documentation on CD or USB stick, in PDF format, including assembling and maintenance instructions

Optional spare parts:

- Complete upper part, standard execution, interface dimension acc. catalogue: (Add prices for options and special executions same as for valves, refer to codes b & c)
- Chevron packing set in PTFE: (Separately packed in PE bag, labelled and marked with part no. and valve type)
- Chevron packing set in Graphite: (Separately packed in PE bag, labelled and marked with part no. and valve type)
- Hand wheel including fixation screw and plate showing sense of rotation: (Each separately packed in PE bag, labelled and marked with part no's. and valve type)



Your selector	Code
<input type="checkbox"/>	da
<input type="checkbox"/>	db
<input type="checkbox"/>	dc
<input type="checkbox"/>	dd
<input type="checkbox"/>	de
<input type="checkbox"/>	df
<input type="checkbox"/>	dg
<input type="checkbox"/>	dh
<input type="checkbox"/>	fa
<input type="checkbox"/>	fb
<input type="checkbox"/>	fd
<input type="checkbox"/>	fc

Order date:
Customer:

Order-no.:

Project:

Quantity:

Tag-No.:

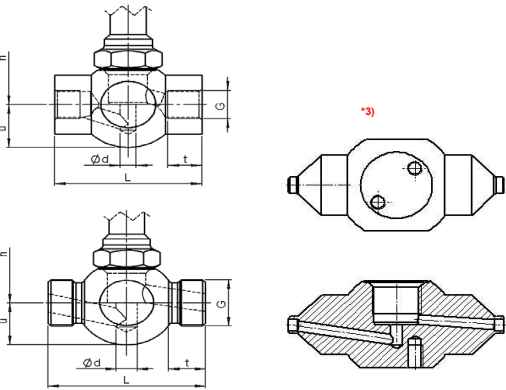
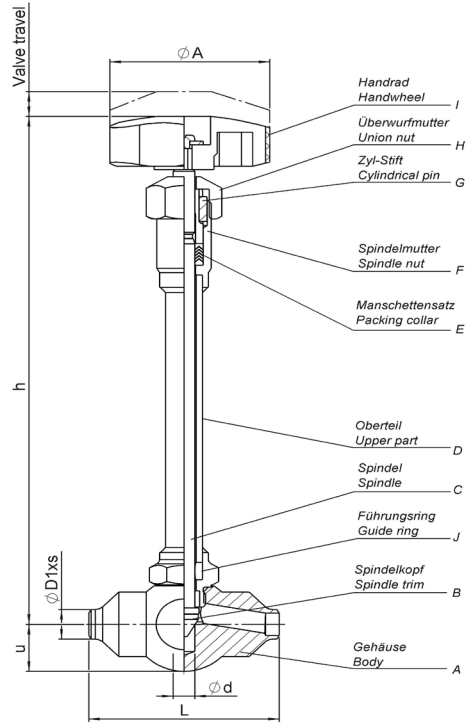
Operation data:
Fluid/Gas:

Working pressure bar(g):

Working temperature °C:

Design pressure bar(g): **max.110 (@ 20 °C) *1)**

Design temperature °C: **-250 to max. 200**



Order text	max. Kv	Dim.	t	L	Code	H	Ø d	Ø A	travel	u	
CNV110 DN4	0.4	Butt weld end	Ø6x1	-	70	a	207	4	50	4	19
		Male thread	R 3/8"	7	55	bc					
			G 3/8" A	7	55	bd					
			NPT(M) 3/8"	7	55	be					
		Female thread	Rp/G 1/4"	11	55	ba					
NPT(F) 1/4"	11		55	bb							
spec. Dim.		spec. drawing		e-							
CNV110 DN6	0.8	Butt weld end	Ø12x1,5	-	70	a	207	6	50	4	19
		Male thread	R 3/8"	8	55	bc					
			G 3/8" A	8	55	bd					
			NPT(M) 3/8"	8	55	be					
		Female thread	Rp/G 1/4"	11	55	ba					
NPT(F) 1/4"	11		55	bb							
spec. Dim.		spec. drawing		e-							
CNV110 DN8	1.3	Butt weld end	Ø12x1,5	-	70	a	207	8	50	6	19
		Male thread	R 1/2"	10	60	bc					
			G 1/2" A	10	60	bd					
			NPT(M) 1/2"	10	60	be					
		Female thread	Rp/G 3/8"	11	60	ba					
NPT(F) 3/8"	11		60	bb							
spec. Dim.		spec. drawing		e-							
CNV110 DN10	1.8	Butt weld end	Ø17,2x2	-	85	a	225	9	63	9	23
		Male thread	R 3/4"	11	70	bc					
			G 3/4" A	11	70	bd					
			NPT(M) 3/4"	11	70	be					
		Female thread	Rp/G 3/8"	12	70	ba					
NPT(F) 3/8"	12		70	bb							
spec. Dim.		spec. drawing		e-							
CNV110 DN15	3.5	Butt weld end	Ø21,3x2,6	-	85	a	225	12	63	10	23
		Male thread	R 1"	17	85	bc					
			G 1" A	17	85	bd					
			NPT(M) 1"	17	85	be					
		Female thread	Rp/G 1/2"	12	85	ba					
NPT(F) 1/2"	12		85	bb							
spec. Dim.		spec. drawing		e-							

Valve body / -upper part material	316L ^{*)}	ha
	304	hb
Packing collar	PTFE (20° C < 200° C) ^{*)}	cf
	Graphit (200° C < 400° C)	cg
Spindle nut	CuSn7Pb6Zn4 ^{*)}	-
Guide ring	Ni200 ^{*)}	-
Spindle with spindle trim	316L ^{*)}	-
	Alloy C-276	ca
	Alloy C-276	cb
	Alloy 400	cc
	30° acute angle	cd
for mounting on switchpanel ^{*)}	with 2 fixation threads female	ce

^{*)} Standard valves

^{*)} Refer to pressure-temperature rating 1
Determination of test pressure in accordance to WEKA specification " Pressure and temperature description"

Options to delivery standard / level of further testing certificates:

- Material certificate EN 10204-3.1 of used materials for body & upper part, incl. batch certificates
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Optional spare parts:

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- Chevron packing set in PTFE: (Separately packed in PE bag, labelled and marked with part no. and valve type)
- Chevron packing set in Graphite: (Separately packed in PE bag, labelled and marked with part no. and valve type)
- Hand wheel including fixation screw and plate showing sense of rotation: (Each separately packed in PE bag, labelled and marked with part no's. and valve type)

Your selector

Code da

db

dc

dd

de

df

dg

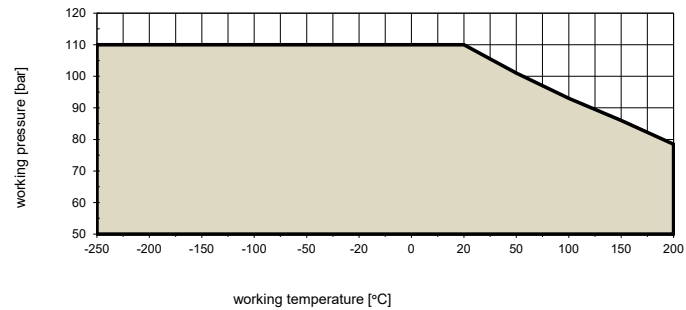
dh

fa

fb

fd

fc



Order date:
Customer:

Order-no.:

Project:

Quantity:

Tag-No.:

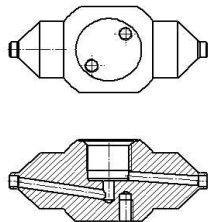
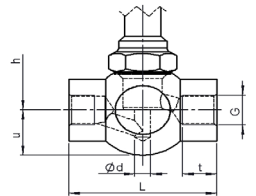
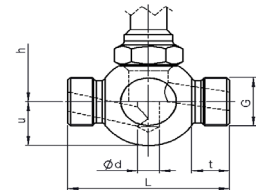
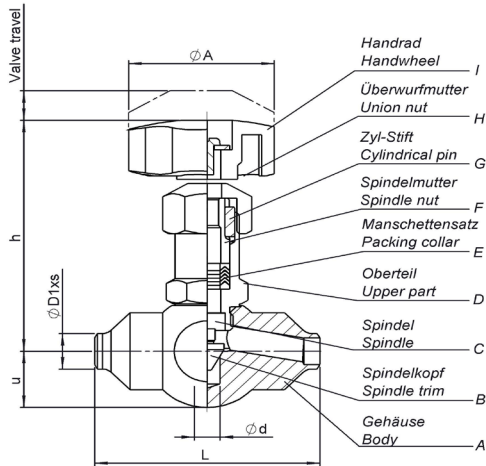
Operation data:
Fluid/Gas:

Working pressure bar(g):

Working temperature °C:

Design pressure bar(g): **max.260 (@ 20 °C) *1)**

Design temperature °C: **-60 to max. 200**



Order text	max. Kv	Dim.				Code	Your selection	H	Ø d	Ø A	travel	u
		Ø	t	L	e							
NV260 DN4	0.4	Butt weld end	Ø13.72x2.24	-	90	a						
		Male thread	R 3/8"	7	70	bc						
			G 3/8" A	7	70	bd						
			NPT(M) 3/8"	7	70	be						
		Female thread	Rp/G 1/4"	11	70	ba						
spec. Dim.					e-							
NV260 DN6	0.8	Butt weld end	Ø13.72x2.24	-	90	a						
		Male thread	R 3/8"	8	90	bc						
			G 3/8" A	8	90	bd						
			NPT(M) 3/8"	8	90	be						
		Female thread	Rp/G 1/4"	11	90	ba						
spec. Dim.					e-							
NV260 DN8	1.3	Butt weld end	Ø13.72x2.24	-	110	a						
		Male thread	R 1/2"	10	90	bc						
			G 1/2" A	10	90	bd						
			NPT(M) 1/2"	10	90	be						
		Female thread	Rp/G 3/8"	11	90	ba						
spec. Dim.					e-							
NV260 DN10	1.8	Butt weld end	Ø17.15x2.31	-	130	a						
		Male thread	R 3/4"	11	110	bc						
			G 3/4" A	11	110	bd						
			NPT(M) 3/4"	11	110	be						
		Female thread	Rp/G 3/8"	12	110	ba						
spec. Dim.					e-							
NV260 DN15	3.5	Butt weld end	Ø21.34x2.77	-	130	a						
		Male thread	R 1"	17	130	bc						
			G 1" A	17	130	bd						
			NPT(M) 1"	17	130	be						
		Female thread	Rp/G 1/2"	12	130	ba						
spec. Dim.					e-							

Valve body / -upper part material	316L ^{*2)}	ha
	304	hb
Packing collar	PTFE (20° C < 200° C) ^{*2)}	cf
	Graphit (200° C < 400° C)	cg
Spindle nut	CuSn7Pb6Zn4 ^{*2)}	-
Spindle with spindle trim	316L ^{*2)}	-
	Alloy C-276	ca
	Alloy C-276	cb
	Alloy 400	cc
	30° acute angle	cd
for mounting on switchpanel ^{*3)}	with 2 fixation threads female	ce

^{*2)} Standard valves

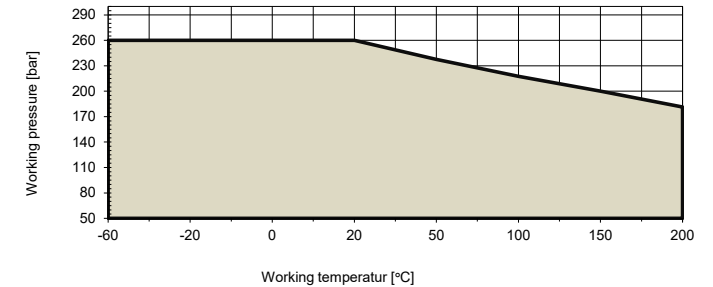
^{*1)} Refer to pressure-temperature rating !
Determination of test pressure in accordance to WEKA specification * Pressure and temperature description"

Options to delivery standard / level of further testing certificates:

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- NACE 0175/ISO 15156, max. tolerated surface hardness HRC22 for surfaces of exterior pressure carrying parts in stainless steel 316L, incl. testing and certificate EN 10204-2.2
- NACE 0175/ISO 15156, max. tolerated surface hardness HRC22 for surfaces for exterior pressure carrying parts in stainless steel 316L, incl. testing and certificate EN 10204-3.1
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- Chevron packing set in PTFE: (Separately packed in PE bag, labelled and marked with part no. and valve type)
- Chevron packing set in Graphite: (Separately packed in PE bag, labelled and marked with part no. and valve type)
- Hand wheel including fixation screw and plate showing sense of rotation: (Each separately packed in PE bag, labelled and marked with part no's. and valve type)



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<input type="checkbox"/>	fa
<input type="checkbox"/>	fb
<input type="checkbox"/>	fd
<input type="checkbox"/>	fc

Order date:
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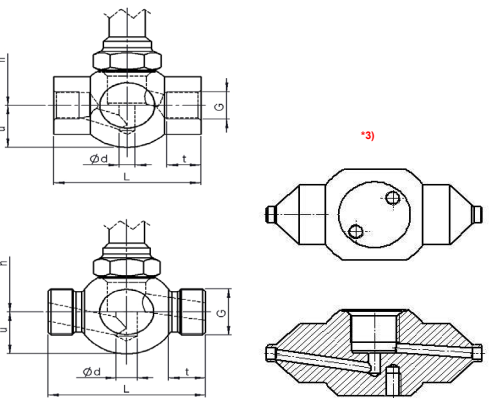
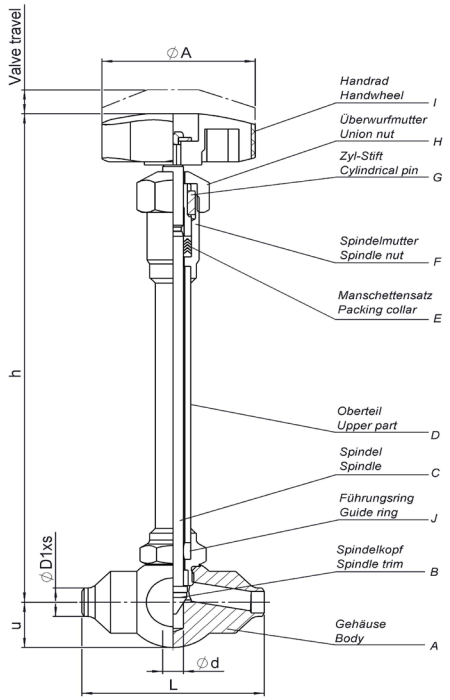
Operation data:
Fluid/Gas:

Working pressure bar(g):

Working temperature °C:

Design pressure bar(g): **max.260 (@ 20 °C) *1)**

Design temperature °C: **-250 to max. 200**



Order text	max. Kv	Dim.				Code	Your selection	H	Ø d	Ø A	travel	u
		Ø	t	L	Code							
CNV260 DN4	0.4	Butt weld end	Ø13.72x2.24	-	90	a						
		Male thread	R 3/8"	7	70	bc	207	4	63	4	26	
			G 3/8" A	7	70	bd						
			NPT(M) 3/8"	7	70	be						
		Female thread	Rp/G 1/4"	11	70	ba						
NPT(F) 1/4"	11		70	bb								
spec. Dim.	spec. drawing		e-									
CNV260 DN6	0.8	Butt weld end	Ø13.72x2.24	-	90	a						
		Male thread	R 3/8"	8	90	bc	207	6	63	4	26	
			G 3/8" A	8	90	bd						
			NPT(M) 3/8"	8	90	be						
		Female thread	Rp/G 1/4"	11	90	ba						
NPT(F) 1/4"	11		90	bb								
spec. Dim.	spec. drawing		e-									
CNV260 DN8	1.3	Butt weld end	Ø13.72x2.24	-	110	a						
		Male thread	R 1/2"	10	90	bc	207	8	63	6	26	
			G 1/2" A	10	90	bd						
			NPT(M) 1/2"	10	90	be						
		Female thread	Rp/G 3/8"	11	90	ba						
NPT(F) 3/8"	11		90	bb								
spec. Dim.	spec. drawing		e-									
CNV260 DN10	1.8	Butt weld end	Ø17.15x2.31	-	130	a						
		Male thread	R 3/4"	11	110	bc	225	9	74	9	32	
			G 3/4" A	11	110	bd						
			NPT(M) 3/4"	11	110	be						
		Female thread	Rp/G 3/8"	12	110	ba						
NPT(F) 3/8"	12		110	bb								
spec. Dim.	spec. drawing		e-									
CNV260 DN15	3.5	Butt weld end	Ø21.34x2.77	-	130	a						
		Male thread	R 1"	17	130	bc	225	12	74	10	32	
			G 1" A	17	130	bd						
			NPT(M) 1"	17	130	be						
		Female thread	Rp/G 1/2"	12	130	ba						
NPT(F) 1/2"	12		130	bb								
spec. Dim.	spec. drawing		e-									

Valve body / -upper part material	316L ^{*)}	ha
	304	hb
Packing collar	PTFE (20° C < 200° C) ^{*)}	cf
	Graphit (200° C < 400° C)	cg
Spindle nut	CuSn7Pb6Zn4 ^{*)}	-
Guide ring	Ni200 ^{*)}	-
Spindle with spindle trim	316L ^{*)}	-
	Alloy C-276	ca
	Alloy C-276	cb
	Alloy 400	cc
	30° acute angle	cd
for mounting on switchpanel ^{*)}	with 2 fixation threads female	ce

^{*)} Standard valves

*1) Refer to pressure-temperature rating 1
Determination of test pressure in accordance to WEKA specification " Pressure and temperature description"

Options to delivery standard / level of further testing certificates:

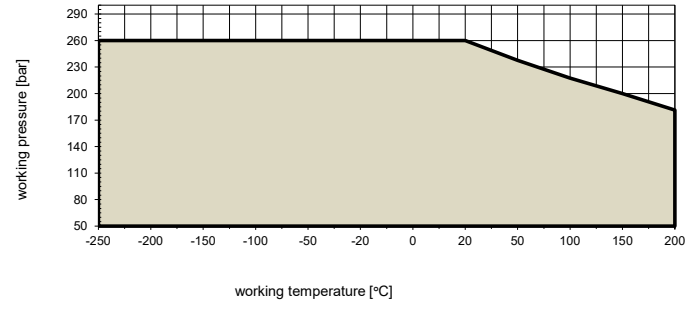
- Material certificate EN 10204-3.1 of used materials for body & upper part, incl. batch certificates
- Cleaned and packed according ISO 23208-2020, for Cryogenic-service
- Cleaned and packed according ISO 23208-2020, for Cryogenic-service, with certificate EN 10204-3.1
- Pressure & leak tightness test P10, P11 & P12 executed with He-gas, tested with HE-detector, incl. certificate EN 10204-2.2
- Pressure & leak tightness test P10, P11 & P12 executed with He-gas, tested with HE-detector, incl. certificate EN 10204-3.1
- NACE 0175/ISO 15156, max. tolerated surface hardness HRC22 for surfaces of exterior pressure carrying parts in stainless steel 316L, incl. testing and certificate EN 10204-2.2
- NACE 0175/ISO 15156, max. tolerated surface hardness HRC22 for surfaces for exterior pressure carrying parts in stainless steel 316L, incl. testing and certificate EN 10204-3.1
- Complete electronic documentation on CD or USB stick, in PDF format, including assembling and maintenance instructions

Optional spare parts:

- Complete upper part, standard execution, interface dimension acc. catalogue: (Add prices for options and special executions same as for valves, refer to codes b & c)
- Chevron packing set in PTFE: (Separately packed in PE bag, labelled and marked with part no. and valve type)
- Chevron packing set in Graphite: (Separately packed in PE bag, labelled and marked with part no. and valve type)
- Hand wheel including fixation screw and plate showing sense of rotation: (Each separately packed in PE bag, labelled and marked with part no's. and valve type)

Your selector

Code	da
db	
dc	
dd	
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fd	
fc	



Order date:
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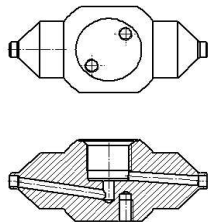
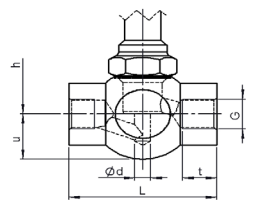
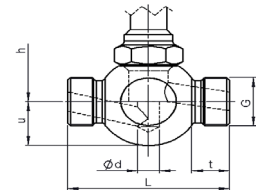
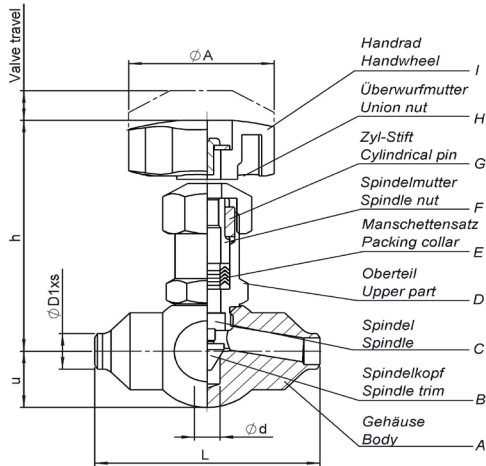
Operation data:
Fluid/Gas:

Working pressure bar(g):

Working temperature °C:

Design pressure bar(g): **max.420 (@ 20 °C) *1)**

Design temperature °C: **-60 to max. 200**



Order text	max. Kv	Dim.				Code	Your selection	H	Ø d	Ø A	travel	u
		Dim.	t	L	Code							
NV420 DN4	0.4	Butt weld end	Ø13.72x2.24		90	a						
		Male thread	R 3/8"	7	70	bc	89	4	63	4	26	
			G 3/8" A	7	70	bd						
			NPT(M) 3/8"	7	70	be						
		Rp/G 1/4"	11	70	ba							
NPT(F) 1/4"	11	70	bb									
spec. Dim.	spec. drawing	e-										
NV420 DN6	0.8	Butt weld end	Ø13.72x2.24		90	a						
		Male thread	R 3/8"	8	90	bc	89	6	63	4	26	
			G 3/8" A	8	90	bd						
			NPT(M) 3/8"	8	90	be						
		Rp/G 1/4"	11	90	ba							
NPT(F) 1/4"	11	90	bb									
spec. Dim.	spec. drawing	e-										
NV420 DN8	1.3	Butt weld end	Ø13.72x2.24		110	a						
		Male thread	R 1/2"	10	90	bc	89	8	63	6	26	
			G 1/2" A	10	90	bd						
			NPT(M) 1/2"	10	90	be						
		Rp/G 3/8"	11	90	ba							
NPT(F) 3/8"	11	90	bb									
spec. Dim.	spec. drawing	e-										
NV420 DN10	1.8	Butt weld end	Ø17.15x2.31		130	a						
		Male thread	R 3/4"	11	110	bc	92	9	74	9	32	
			G 3/4" A	11	110	bd						
			NPT(M) 3/4"	11	110	be						
		Rp/G 3/8"	12	110	ba							
NPT(F) 3/8"	12	110	bb									
spec. Dim.	spec. drawing	e-										
NV420 DN15	3.5	Butt weld end	Ø21.34x2.77		130	a						
		Male thread	R 1"	17	130	bc	92	12	74	10	32	
			G 1" A	17	130	bd						
			NPT(M) 1"	17	130	be						
		Rp/G 1/2"	12	130	ba							
NPT(F) 1/2"	12	130	bb									
spec. Dim.	spec. drawing	e-										

Valve body / -upper part material	316L ^{*2)}	ha
	304	hb
Packing collar	PTFE (20° C < 200° C) ^{*2)}	cf
	Graphit (200° C < 400° C)	cg
Spindle nut	CuSn7Pb6Zn4 ^{*2)}	-
Spindle with spindle trim	316L ^{*2)}	-
	Alloy C-276	ca
	Alloy C-276	cb
	Alloy 400	cc
	30° acute angle	cd
for mounting on switchpanel ^{*3)} with 2 fixation threads female		ce

^{*2)} Standard valves

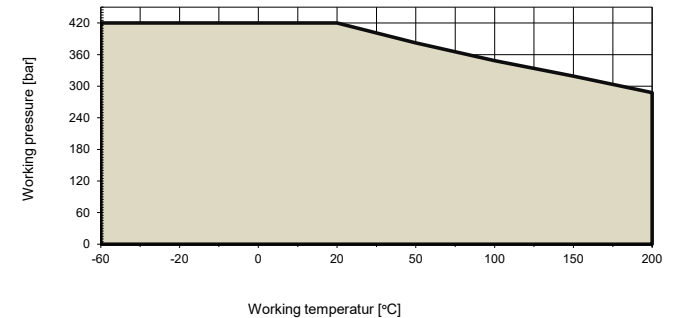
^{*1)} Refer to pressure-temperature rating!
Determination of test pressure in accordance to WEKA specification * Pressure and temperature description"

Options to delivery standard / level of further testing certificates:

- Material certificate EN 10204-3.1 of used materials for body & upper part, incl. batch certificates
- Cleaned and packed according ISO 23208-2020, for Cryogenic-service
- Cleaned and packed according ISO 23208-2020, for Cryogenic-service, with certificate EN 10204-3.1
- Pressure & leak tightness test P10, P11 & P12 executed with He-gas, tested with HE-detector, incl. certificate EN 10204-2.2
- Pressure & leak tightness test P10, P11 & P12 executed with He-gas, tested with HE-detector, incl. certificate EN 10204-3.1
- NACE 0175/ISO 15156, max. tolerated surface hardness HRC22 for surfaces of exterior pressure carrying parts in stainless steel 316L, incl. testing and certificate EN 10204-2.2
- NACE 0175/ISO 15156, max. tolerated surface hardness HRC22 for surfaces for exterior pressure carrying parts in stainless steel 316L, incl. testing and certificate EN 10204-3.1
- Complete electronic documentation on CD or USB stick, in PDF format, including assembling and maintenance instructions

Optional spare parts:

- Complete upper part, standard execution, interface dimension acc. catalogue: (Add prices for options and special executions same as for valves, refer to codes b & c)
- Chevron packing set in PTFE: (Separately packed in PE bag, labelled and marked with part no. and valve type)
- Chevron packing set in Graphite: (Separately packed in PE bag, labelled and marked with part no. and valve type)
- Hand wheel including fixation screw and plate showing sense of rotation: (Each separately packed in PE bag, labelled and marked with part no's. and valve type)



Your selector	Code
<input type="checkbox"/>	da
<input type="checkbox"/>	db
<input type="checkbox"/>	dc
<input type="checkbox"/>	dd
<input type="checkbox"/>	de
<input type="checkbox"/>	df
<input type="checkbox"/>	dg
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<input type="checkbox"/>	fa
<input type="checkbox"/>	fb
<input type="checkbox"/>	fd
<input type="checkbox"/>	fc

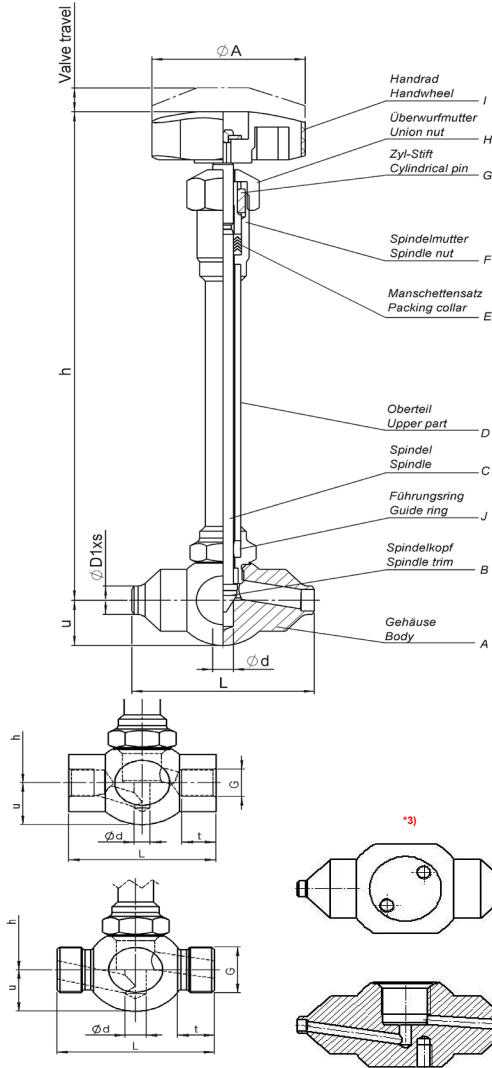
Order date: _____
Customer: _____
Order-no.: _____
Project: _____

Quantity: _____
Tag-No.: _____

Operation data:
Fluid/Gas: _____
Working pressure bar(g): _____

Working temperature °C: _____
Design pressure bar(g): **max. 420 (@ 20 °C) *1)**
Design temperature °C: **-250 to max. 200**

*1) Refer to pressure-temperature rating 1
Determination of test pressure in accordance to WEKA specification " Pressure and temperature description"



Order text	max. Kv	Dim.				Code	Your selection	H	Ø d	Ø A	travel	u	
		Butt weld end	t	L	a								
CNV420 DN4	0.4	Butt weld end	Ø13.72x2.24	-	90	a		207	4	63	4	26	
		Male thread	R 3/8"	7	70	bc							
			G 3/8" A	7	70	bd							
			NPT(M) 3/8"	7	70	be							
		Female thread	Rp/G 1/4"	11	70	ba							
spec. Dim.		spec. drawing			e-								
CNV420 DN6	0.8	Butt weld end	Ø13.72x2.24	-	90	a		207	6	63	4	26	
		Male thread	R 3/8"	8	90	bc							
			G 3/8" A	8	90	bd							
			NPT(M) 3/8"	8	90	be							
		Female thread	Rp/G 1/4"	11	90	ba							
spec. Dim.		spec. drawing			e-								
CNV420 DN8	1.3	Butt weld end	Ø13.72x2.24	-	110	a		207	8	63	6	26	
		Male thread	R 1/2"	10	90	bc							
			G 1/2" A	10	90	bd							
			NPT(M) 1/2"	10	90	be							
		Female thread	Rp/G 3/8"	11	90	ba							
spec. Dim.		spec. drawing			e-								
CNV420 DN10	1.8	Butt weld end	Ø17.15x2.31	-	130	a		225	9	74	9	32	
		Male thread	R 3/4"	11	110	bc							
			G 3/4" A	11	110	bd							
			NPT(M) 3/4"	11	110	be							
		Female thread	Rp/G 3/8"	12	110	ba							
spec. Dim.		spec. drawing			e-								
CNV420 DN15	3.5	Butt weld end	Ø21.34x2.77	-	130	a		225	12	74	10	32	
		Male thread	R 1"	17	130	bc							
			G 1" A	17	130	bd							
			NPT(M) 1"	17	130	be							
		Female thread	Rp/G 1/2"	12	130	ba							
spec. Dim.		spec. drawing			e-								

Valve body / -upper part material	316L ^{*2)}	ha
	304	hb
Packing collar	PTFE (20° C < 200° C) ^{*2)}	cf
	Graphit (200° C < 400° C)	cg
Spindle nut	CuSn7Pb6Zn4 ^{*2)}	-
Guide ring	Ni200 ^{*2)}	-
Spindle with spindle trim	316L ^{*2)}	-
	Alloy C-276	ca
	Alloy C-276	cb
	Alloy 400	cc
	30° acute angle	cd
for mounting on switchpanel ^{*3)}	with 2 fixation threads female	ce

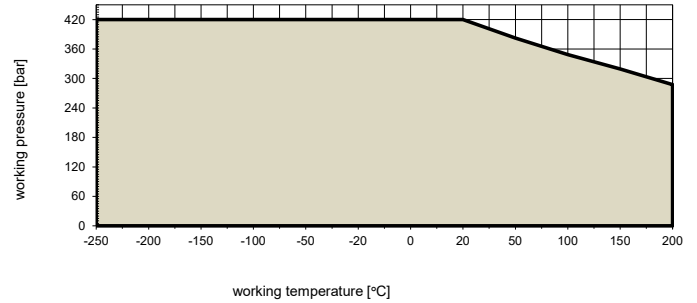
^{*2)} Standard valves

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- Cleaned and packed according ISO 23208-2020, for Cryogenic-service, with certificate EN 10204-3.1
- Pressure & leak tightness test P10, P11 & P12 executed with He-gas, tested with HE-detector, incl. certificate EN 10204-2.2
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- NACE 0175/ISO 15156, max. tolerated surface hardness HRC22 for surfaces of exterior pressure carrying parts in stainless steel 316L, incl. testing and certificate EN 10204-2.2
- NACE 0175/ISO 15156, max. tolerated surface hardness HRC22 for surfaces for exterior pressure carrying parts in stainless steel 316L, incl. testing and certificate EN 10204-3.1
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- Hand wheel including fixation screw and plate showing sense of rotation: (Each separately packed in PE bag, labelled and marked with part no's. and valve type)



Your selector

Code	da
db	
dc	
dd	
de	
df	
dg	
dh	
fa	
fb	
fd	
fc	