# **Knife gate valve WB12**







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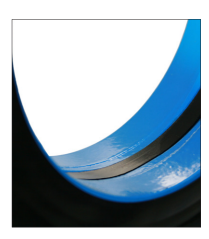
Stafsjö's knife gate valve WB12 is bi-directional tight and can therefore be installed into a pipe system independent of pressure direction. A square flanged valve body with integrated flange gaskets makes it easy to install and also allows end-of-pipe installations. WB12 has a full bore with no cavity which gives excellent flow characteristics, and this makes it suitable for fluids, sludge and liquids with solids in suspensions such as water, sewage and bio mass.

WB12 has a robust epoxy coated valve body in cast iron. Its extended face-to-face and square flanges enable easy replacement of other bonnet type valves. It is equipped with a gate in stainless steel, which has a polished edge in order to minimize friction and to lower required operation force. The valve is supplied with a one piece moulded sealing profile in either Nitrile or EPDM, whose steel core support and maximizes its service life. The gland box is equipped with Stafsjö's box packing TwinPack™, to secure that no media reaches the surrounding environment. A box bottom scraper, which is standard on DN 200, prolongs the box packing braids' service life. The valve is modular designed and it can easily be supplied with different types of actuators and accessories.

The WB12 valve is designed, manufactured, inspected and tested according to the European Pressure Equipment Directive (PED 97/23/EC) category I and II module A1. The valve is CE marked when it is applicable.

Other WB version beside the WB12, is the WB11 and fully lugged WB14 which both are available up to DN 300. The WB11 is also available with additional tapped holes for square flange connection. The WB is available from DN 350 up to DN 1200.





#### **Excellent flow characteristics**

A straight bore with a sealing profile in level with bore, gives minimal pressure losses since the media can pass it practically unnoticed.



#### Fully lugged and simple to install

Bi-directional sealing, square flanges with extended face-to-face and integrated flange gaskets makes it very easy to install and to replace other bonnet type valves. The valve flanges also enable end-of-pipe installations.



#### First-rate sealing capacity

A gland box supplied with three layers of our TwinPack<sup>TM</sup>, which is specially developed and made for Stafsjö's valves, secures that no media reaches the surrounding environment.

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### **Design data**

Sizes Face-to-face dimension		ATEX Design						
DN 150 - DN 200	Stafsjö manufacturing standard	ATEX 94/ 9/EG II cat 3 G/D for zone 2 and 22 on request						
Other sizes on request								
Leakage rate		Pressure tests						
EN 12266-1:2003 rate A: leakage is allowed for dura		Pressure tests are performed with water at 20° C according to EN 12266-1:200 Pressure shell test: 1,5 times maximum allowable working pressure for open valve. Pressure seat tightness test: 1,1 times maximum allowable differential pressure to closed valve.						

Maximum working pressure body at 20 °C		Maximum differential pre	essure at 20 °C
DN	bar	DN	bar
150 - 200	4	150 - 200	4

# **Basic equipment**

A. Valve Body									
Material	Code	Туре	Max. temperature °C						
Cast iron	(A)	EN-JL1040/GG25	200						
Standard color valve body: epoxy, RAL 5015, thickness 140-200µm.									
B. Gate									
Material	Туре								
Stainless steel	EN 1.4301/AISI	304/SS 2333							
Option:									
Stainless steel	EN 1.4404/AISI	316L/SS 2348							

C. Sealing profile							
Material	Code	Max. temperature °C					
EPDM	(E)	120					
Nitrile	(N)	100					

D. Box packing		
Material	Code	Max. temperature °C
TwinPack™	(TY)	260

### **Actuators**

Manual	Code	Automatic	Code
Hand wheel 1)	(HW)	Pneumatic cylinder	(EC)
Hand lever <sup>2)</sup>	(HL)	Electric motor	(EM)
Chain wheel <sup>2)</sup>	(CW)	Hydraulic cylinder2)	(MH)
Ratchet wrench <sup>2)</sup>	(RW)		
Bevel gear <sup>2)</sup>	(BG)		

<sup>1)</sup> For recommended size, see page 5, column E. 2) For recommended size, see separate data sheet.

Double-act	ing pneumation	c cylinder	Electric motor (AUMA multi-turn)					
DN valve	EC type	Maximum Force (kN)	DN valve	AUMA type	Attachment			
150	EC 125	3,5	150	SA 07.2	F10/A			
200	EC 160	9,0	200	SA 07.6	F10/A			

The table above gives recommended cylinder sizes at normal operation with 5 bar air pressure. For other operating conditions, pls contact Stafsjö or your local representative for advice.

Electric motors are mounted according to standard ISO 5210. The table above gives recommended motor sizes at normal operation. For other operating conditions, please contact Stafsjö or your local representative for advice.

The actuators are described in separate data sheets. For advice and information on other actuators or on ATEX-classified ones, please contact Stafsjö or your local representative.

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#### **Accessories**

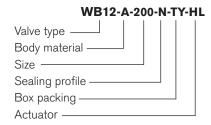
Knife gate valve			
Accessories	Code	Model	Design
Mechanical limit switch	(MLS)	Omron D4V	12-250 V AC/12-125 DC, IP 65
Inductive limit switch	(ILS)	ifm electronic IG0006	2-wire, 20-250 V AC/DC, IP 67
		ifm electronic IG5401	3-wire, 10-36 V DC PNP, IP 67
Stem extension	(SES)	Short	Pipe Length < 1,5 m
	(SEL)	Long	Pipe Length > 1,5 m

Pneumatic cylinder							
Accessories	Code	Model	Design				
Solenoid valve	(SV)	Parker Namur valves for EC 100 - EC 160	G1/4", Mono stable 5/2, Namur series VDI/VDE 3845, 65, 24 V DC/110 V AC/220 V AC				
		Parker Namur valves for EC 200 - EC 320	G1/2", Mono stable 5/2, Namur series VDI/VDE 3845, IP 65, 24 V DC/110 V AC/220 V AC				
Magnetic limit switch	(MagLS)	KITA KT-50R for EC 100 - EC 320	2-wire, 5-240 V AC/DC, IP 65				
		KITA KT-50N for EC 100 - EC 320	3-wire, 10-30 V DC, IP 65				

The accessories are described in separate data sheets. For advice and information on other accessories or on ATEX-classified ones, please contact Stafsjö or your local representative.

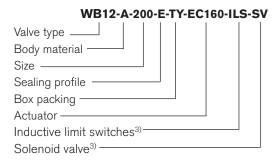
### Specify the Stafsjö valve

Stafsjö's valves are modular designed and they can easily be customized with gate, sealing profile and box packings according to media and requirements, as well for actuators and accessories. Below are examples of how you can specify your Stafsjö valve. Further information is available on www.stafsjo.com.



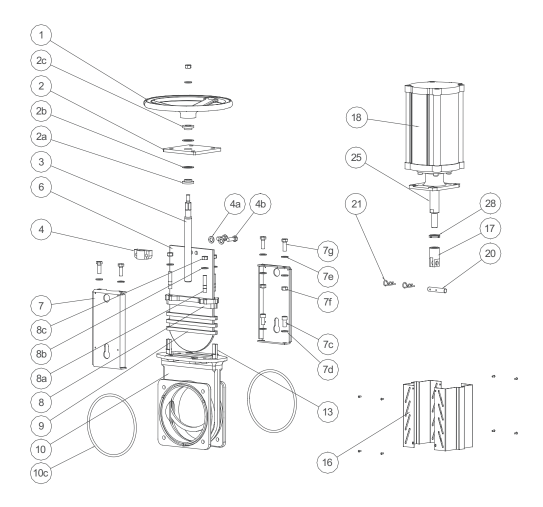
Alloy must be specified if it differ from standard.

3) All electronics must be specified in detail.



ILS: ifm electronic IG0006

SV: Parker Numur valve G1/4", 5/2, 220 V AC



### **Part list**

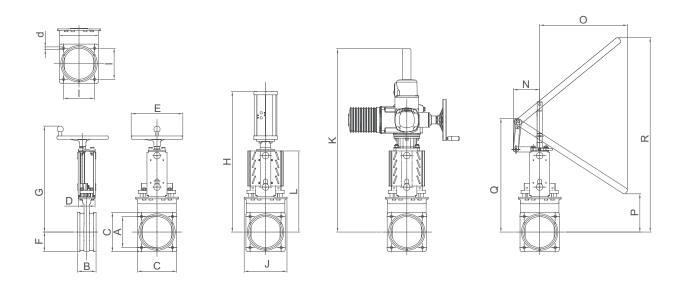
Pos.	Part	Material (Name)
1	Hand Weel	Epoxy coated cast iron Ø 200 - Ø 315 (EN-JL1040/GG25)
2	Yoke	Steel (EN 1.0038/SS 1312), epoxy coated
2a	Bearing	Brass (CuZn39Pb3/SS 5170)
2b	Slide washer	POM
2c	Bearing	Brass (CuZn39Pb3/SS 5170)
3	Stem	Stainless steel (EN 1.4016/SS 2320)
4	Stem nut	Brass (CuZn39Pb3/SS 5170)
4a	Washer	Stainless steel (A2)
4b	Bolt	Stainless steel (A2)
6	Gate	See equipment B
7	Beam	Steel (EN 1.0038/SS 1312), epoxy coated
7c	Bolt	Stainless Steel (A2)
7d	Washer	Stainless Steel (A2)
7e	Washer	Stainless Steel (A2)
7g	Bolt	Stainless Steeel(A2)
8	Gland	Carbon steel (ASTM A216/WCC), epoxy coated

Pos.	Part	Material (Name)
8a	Studbolt	Stainless Steel (A2)
8b	Washer	Stainless Steel (A2)
8c	Nut	Stainless steel (A2)
94)	Box packing	See equipment D
9a <sup>4)</sup>	Box bottom scraper	DN 200: UHMWPE
10	Valve body	See equipment A
10c4)	Flange sealing	Nitrile
13 <sup>4)</sup>	Sealing profile	See equipment C
16	Gate guard, not for HW, HL	Steel (EN 1.0038/SS 1312), epoxy coated
17	Gate clevis	Stainless steel (EN 1.4305/SS 2346)
18	Cylinder	See data sheet
20	Clevis pin	Stainless steel (EN 1.4305/SS 2346)
21	Locking pins	Stainless steel (EN 1.4305/SS 2346)
25	Piston rod	Stainless steel (EN 1.4301/SS 2333)
28	Locking nut	Stainless steel (EN 1.4305/SS 2346)
4) -		

<sup>&</sup>lt;sup>4)</sup> Recommended spare parts

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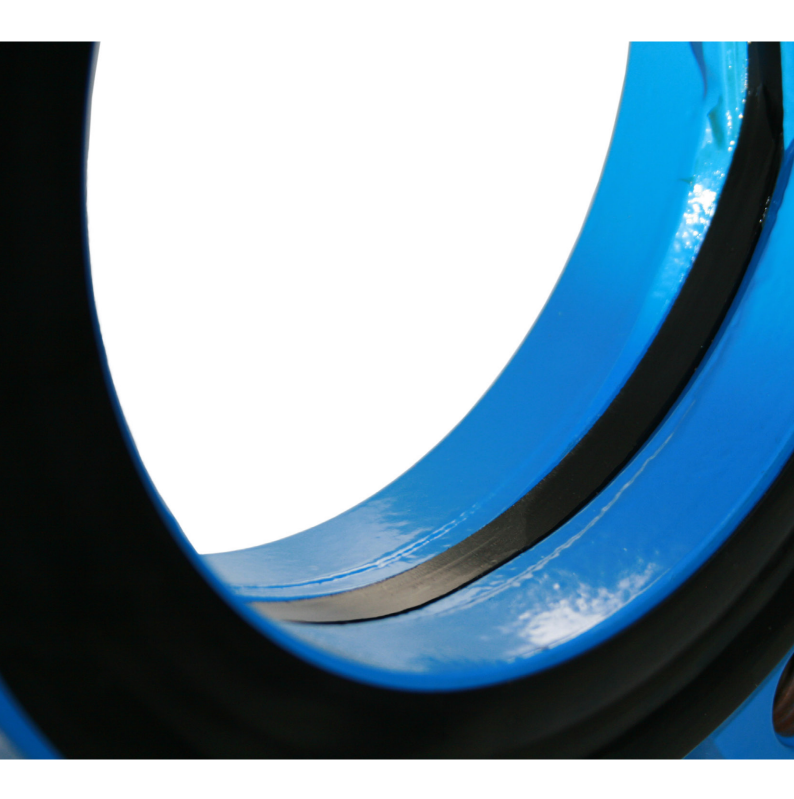
## **Main dimensions**

Dime	Dimensions (mm)																			
DN	Α	В	С	D	d	Ε	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	Weight <sup>5)</sup>
150	150	90	190	80	13	250	95	464	727	150	207	794	392	695	127	425	185	549	940	14
200	200	94	235	145	13	317	123	562	849	180	270	818	483	852	216	623	249	715	1123	27

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<sup>5)</sup> Weight in kg for valve equipped with hand wheel. Main dimensions are only for information. Contact Stafsjö for certified drawings.

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