



SQUARE PORT KNIFE GATE VALVE

The BC model knife gate is a fabricated square or rectangular port low-pressure valve for highly solid loaded fluids or solids, mainly used in bulk handling and silo outlet applications in industries such as:

- Chemical plants
- Power plants
- Food and Beverage
 - Sizes:

Wastewater treatment plants

- MiningEtc.
- From 150 x 150 to 600 x 600

(other dimensions on request)

Working pressure:

Fabricated valves: 150 x 150 to 600 x 600 1 bar Cast bodies available for higher pressure

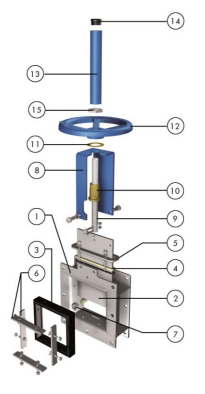
For specific tightness requirements contact ORBINOX technical department

Standard flange connection:

Please refer to the table on page BC-8 Other flange connections available on request

Directives: 2006/42/EC (MACHINES) 2014/68/EU (PED) Fluid: Group 1(b), 2 (Cat. I, mod. A) 2014/34/EU (ATEX)

All valves are tested prior to shipping in accordance with the standard developed by the Quality Control Department at ORBINOX



STANDARD PARTS LIST								
Part:	Part: Material:							
1-Body	Carbon Steel	AISI 316						
2- Gate	AISI 304	AISI 316						
3- Seat	Metal/Meta	I or EPDM						
4- Packing	S	Γ						
5- Gland Follower	Carbon Steel	AISI 316						
6- Seal retainer plate	Carbon Steel	AISI 316						
7- Slider support	Carbon Steel or AISI-316 + Nylon or PTFE							
8- Yoke	Carbon Steel - Epoxy coated							
9- Stem	Stainles	Stainless Steel						
10- Stem nut	Bro	ISS						
11- Friction washer	Brass							
12- Handwheel	GJS400 (GGG40)							
13- Stem protector	Epoxy-coated Carbon Steel							
14- Cap	Plastic							
15- Nut	Zinc plated Carbon Steel							





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DESIGN FEATURES

BODY:

Fabricated design. Internal gate wedges and guides for tighter shut off. Square or rectangular port design for higher flow capacity and minimal pressure drop. Internal design avoids any build up of solids that would prevent valve from closing.

GATE:

Stainless steel gate as standard. Gate is polished on both sides to avoid jamming and seat damage.

PACKING:

Long-life packing with several layers of braided fibre plus an EPDM o-ring (resilient valves), with an easy access packing gland ensuring a tight seal. Long-life braided packing is available in a wide range of materials.

STEM:

The standard stainless steel stem offers a long corrosion resistant life. For rising stem handwheel actuators only, a stem protector is provided for additional protection against dust whilst the valve is in the open position.

ACTUATORS:

All actuators supplied by ORBINOX are interchangeable, and supplied with an standard mounting kit for installation purposes on site.

YOKE or ACTUATOR SUPPORT:

Made of EPOXY coated steel (stainless steel available on request). Compact design makes it extremely robust even under the most severe conditions.

EPOXY COATING:

The epoxy coating on all ORBINOX cast iron and carbon steel valve bodies and components is electrostatically applied making the valves to be corrosion resistant with a high quality finished surface. The ORBINOX standard colour is RAL-5015 blue.

GATE SAFETY PROTECTION:

ORBINOX automated values are provided with gate guards in accordance with EU Safety Standards. The design feature prevents any objects from being trapped accidentally while the gate is moving.









OTHER OPTIONS

FLUSH PORTS:

• Allow for cleaning of solids trapped within the body cavities that can obstruct the flow or prevent the valve from closing

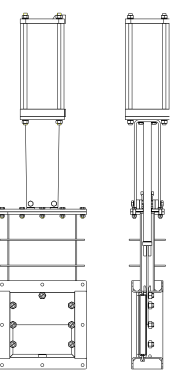
• Purging can be made with air, steam, liquids, etc. depending on the process

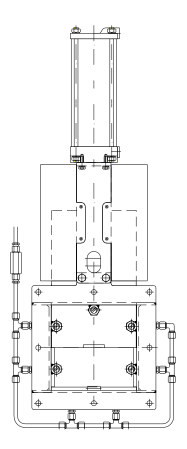
SPECIAL DESIGNS:

• ORBINOX designs, produces and delivers special fabricated valves for special process conditions (big sizes, high pressures, material of construction, etc.)

CAST BODIES:

• Standard material: GG25 and CF8M. Special alloys such as 254SMO, Hastelloys, ... also available upon request











ACTUATOR TYPES

MANUAL: Handwheel (rising stem & non-rising stem) Chainwheel Lever Bevel Gear (rising stem & non-rising stem) Others (square nut...)

AUTOMATIC: Electric (rising & non-rising stem) Pneumatic (single & double-acting) Hydraulic

All actuators supplied by ORBINOX are interchangeable

FAIL SAFE SYSTEMS

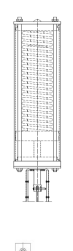
Used on pneumatic actuated valves

SINGLE ACTING (SPRING RETURN)

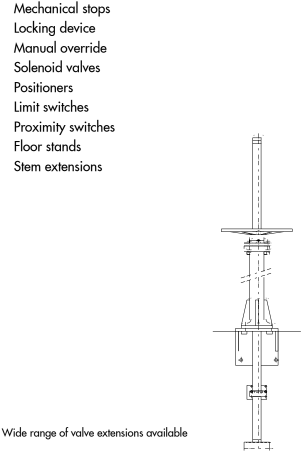
- Available from DN 50 to DN 300
- Supply pressure: min. 5 bar - max. 10 bar
- Options:
 - Pneumatic or electric fail open
 - Pneumatic or electric fail close
 - Other options on request

DOUBLE ACTING WITH AIR TANK

- Available for all valve sizes
- Supply pressure: min. 3.5 bar - max. 10 bar
- Options:
 - Pneumatic or electric fail open
 - Pneumatic or electric fail close
 - Other options on request



ACCESSORIES



For further information about fail safe systems and valve extensions, please see EX catalogue

We recommend to contact our technical department



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TEMPERATURE CHART

SEAT / SEALS

Material	Max.Temp	o.(°C) Applications
Metal/Metal	>250	High temp. / Low tightness
EPDM (E)	120	Acids and non mineral oils
NBR (N)	120	Resistance to petroleum products
FKM-FPM (V)	200	Chemical service / High temp.
VMQ (S)	250	Food service / High temp.
PTFE (T)	250	Corrosion resistance

More details and other materials under request

PACKING

Material	Max.Temp.(°C)	рН
PTFE impregn. synth. fibr	e (ST) 250	2-13
Braided PTFE (TH)	260	0-14
Graphited (GR)	600	0-14
Ceramic fibre (FC)	1200	

NOTE: all types include an elastomere O-ring (same material as seal), excluding TH, GR and FC $\,$

SEAT TYPES



Metal / Metal

For applications with:

- High temperature
- High density media application



RESILIENT

- Temperature limitations according to seat material selected. Review the above chart or contact our technical department for more information
- Replaceable seal retainer plates

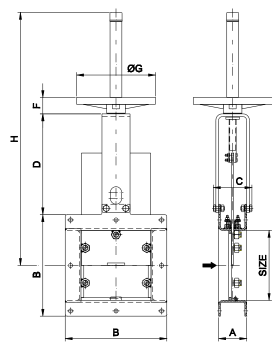






HANDWHEEL (rising stem)

- Standard manual actuator
- Consists of:
 - Handwheel: Epoxy coated Cast Iron
 - Yoke
 - Stem
 - Stem nut
 - Stem protector
- Available from 150 x 150 to 600 x 600
- Options:
 - Locking Device
 - Extensions and floor stands



SIZE	Α	В	С	D	ØG	F	Н	Weight (kg.)
150 x 150	80	240	110	219	225	47	580	23
200 x 200	80	290	115	288	310	67	740	27
250 x 250	80	340	115	338	310	67	915	32
300 x 300	80	390	115	388	310	67	990	38
350 x 350	100	450	137	444	410	68	1165	58
400 x 400	100	500	137	494	410	68	1240	66
450 x 450	100	550	137	544	410	68	1390	75
500 x 500	100	600	137	594	410	68	1575	85
600 x 600	100	700	137	694	410	68	1725	110







PNEUMATIC CYLINDER

- The standard pneumatic actuator (double acting on-off cylinder) consists of:
 - Ø≤300: Aluminum barrels
 - Ø≥350: Composite barrels
 - Aluminum end covers
 - Stainless steel (AISI 304) piston rod
 - Nitrile coated steel piston
- Available from 150 x 150 to 600 x 600
- Supply pressure:min. 3,5 bar max. 10 bar. Actuator designed with 6 bar air supply
- Options (on request):
 - Hard anodized barrel and covers
 - Stainless Steel barrel and covers
 - Over/Undersized cylinder
 - Manual override
 - Fail safe systems
 - Limit switches
- Instrumentation (on request):
 - Positioners
 - Solenoid valves
 - Flow regulators
 - Air preparation units

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SIZE	Α	В	С	D	E	F	Н	Weight (kg.)	Standard Cyl.	Connect.
150 x 150	80	240	110	219	266	115	605	25	C100/150	1/4″ G
200 x 200	80	290	115	288	317	115	750	30	C100/200	1/4″ G
250 x 250	80	340	115	338	367	115	875	35	C100/250	1/4″ G
300 x 300	80	390	115	388	417	115	1000	42	C100/300	1/4″ G
350 x 350	100	450	137	444	485	140	1154	63	C125/355	1/4″ G
400 x 400	100	500	137	494	535	140	1279	72	C125/405	1/4″ G
450 x 450	100	550	137	544	585	140	1404	80	C125/455	1/4″ G
500 x 500	100	600	137	594	650	175	1544	98	C160/510	1/4″ G
600 x 600	100	700	137	694	750	175	1794	125	C160/610	1/4″ G

Note: for higher real working pressure (cast bodies), contact our technical department in order to properly oversize the actuator



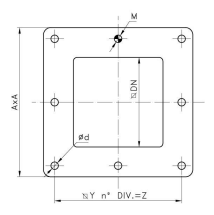




FLANGE AND BOLTING DETAILS

DN	AxA	nº divis. to Y	Μ	d	Т	$\oplus \phi$
150 x 150	240 x 240	2 div.to 105=210	M-10	12	10	7 - 1
200 x 200	290 x 290	2 div.to 130=260	M-10	12	10	7 - 1
250 x 250	340 x 340	2 div.to 155=310	M-10	12	10	7 - 1
300 x 300	390 x 390	3 div.to 120=360	M-10	12	10	10 - 2
350 x 350	450 x 450	3 div.to 140=420	M-12	14	10	10 - 2
400 x 400	500 x 500	4 div.to 117,5=470	M-12	14	10	13 - 3
450 x 450	550 x 550	4 div.to 130=520	M-12	14	10	13 - 3
500 x 500	600 x 600	4 div.to 142,5=570	M-12	14	10	13 - 3
600 x 600	700 x 700	4 div.to 167,5=670	M-12	14	10	13 - 3

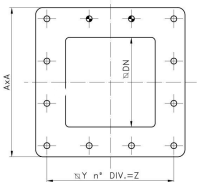
150x150 to 250x250





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TAPPED THROUGH

THROUGH HOLES

300x300 to 350x350

400x400 to 600x600

