

## AVK KNIFE GATE VALVE, CTC

### ISO top flange for mounting of electric actuator, replaceable top packing gland

AVK lug/wafer knife gate valves are bi-directional with full and plane bore. The protected sealings and high quality materials bring about a great performance and a long service life. AVK knife gate valves are available with lever, non-rising stem and handwheel, rising stem and handwheel, pneumatic actuator, ISO top flange for actuator or complete with electric actuator.

#### Product description:

Knife gate valve with rising stem and ISO flange prepared for el-act. for wastewater treatment 0°C to +80°C **Standards:** 

- Face to face according to DIN/EN 558-1, series 20 (K1), up to and incl. DN 350
- Standard flange drilling to EN1092-2 (ISO 7005-2), PN 10/16

#### Features:

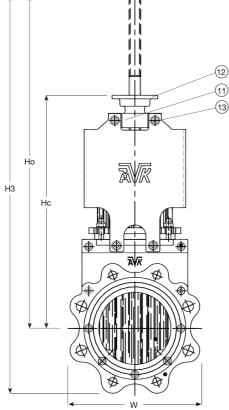
- Replaceable top packing gland enables sealing replacement without disassembly of the valve
- The valve is self cleaning as particles will be pushed off the gate when opening the valve. For extra protection of the packing gland a scraper is available as an optional extra.
- Bi-directional, can be installed independent of the flow direction
- Full bore with no reduction of the flow
- Plane bottom prevents sediment from being accumulated
- No cavity in the body and thus no risk of clogging
- U-shaped one-piece NBR sealing between the body parts makes up for tolerances in coating and casting. It is reinforced
  with a steel insert to protect it from being damaged during operation.
- · Encaged stem with yokes prepared for mounting of micro switches and inductive censors
- Stem and gate connection is secured with self-locking nuts
- Supports integrated in the body casting protect the gate from deflecting under pressure
- Body of ductile iron with 150 µ fusion bonded epoxy coating. Optionally of acid-resistant stainless steel or duplex.
- Gate, stem, bolts and nuts of acid-resistant stainless steel
- Washers under the bolts protect the coating
- Slim design and low weight
- Approved according to the 97/23/CE European Pressure Equipment Directive
- Approved according to the 94/9/94EC, ATEX Directive
- Available in larger dimensions
- Optionally in higher PN class

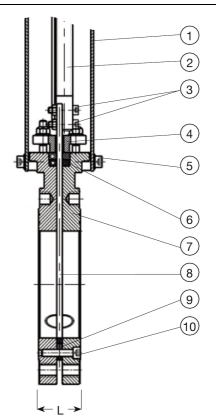




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## **Component list:**

1.	Plate	Carbon steel, epoxy coated	8.	Gate	Stainless steel 316
2.	Stem	Stainless steel 316	9.	U-shaped seal	Steel / NBR
З.	Bolt	Stainless steel A4	10.	Bolt	Stainless steel A4
4.	Top packing gland	Ductile iron GJS-400-15 (GGG-40)	11.	Bearing	Carbon steel, epoxy coated
5.	Bolt	Stainless steel A4	12.	ISO flange	Carbon steel, epoxy coated
6.	Packing	NBR + PTFE	13.	Bolt/nut	Stainless steel A4
7.	Body	Ductile iron GJS-400-15 (GGG-40)			

Components may be substituted with equivalent or higher class materials without prior notification.

## Reference nos. and dimensions:

AVK ref. no.	DN	Flange	L	H3	HC	HO	W	Test pressure	Working Pressure	Theoretical
	mm	drilling	mm	mm	mm	mm	mm	bar	bar	weight / kg
702-050-50-134	50	PN10/16	43	472	300	407	130	15	10	7.0
702-065-50-134	65	PN10/16	46	516	325	444	143	15	10	8.0
702-080-50-134	80	PN10/16	46	591	357	499	183	15	10	13
702-100-50-134	100	PN10/16	52	684	392	582	202	15	10	15
702-125-50-134	125	PN10/16	56	733	428	618	229	15	10	19
702-150-50-134	150	PN10/16	56	867	510	732	267	15	10	28
702-200-50-034	200	PN10	60	1044	610	882	326	15	10	35
702-250-50-034	250	PN10	68	1243	716	1044	395	15	10	58
702-300-50-034	300	PN10	78	1445	834	1219	451	15	10	35
702-350-50-034	350	PN10	78	1619	927	1362	518	9	6	125
702-400-50-034	400	PN10	90	1800	1035	1510	576	9	6	145
702-450-50-034	450	PN10	90	2030	1167	1717	618	6	4	245
702-500-50-034	500	PN10	95	2146	1211	1826	698	6	4	270
702-600-50-034	600	PN10	105	2527	1400	2115	817	6	4	360

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