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MEMBER OF THE KROUP

(CENERALAVA) FORBUILDING SERVICES





ICV[®] - a proud member of the AVK Group

ICV in the AVK Group

The AVK Group, a family business founded in 1941 and headquartered in Denmark, is one of the leading manufacturers of valves and fittings within the water, gas, waste water, industrial, HVAC and fire protection industries worldwide and has 85+ sales companies and 70+ factories globally within our core business. AVK Group owns it's own foundries and develops, machines, coats and produces in it's own valve factories. AVK Gummi produces high quality rubber and sealing used in AVK valves and in 3rd party machinery and medical equipment in other industries.

ICV - IC Valves (Nanjing) Co., Ltd. is the building service and HVAC brand of the AVK Group in Denmark and is a fully owned subsidiary. ICV offers general valves, motorized valves, and balancing valves, and hydraulic balancing valves for use in buildings and HVAC system....for dedicated solutions in commercial buildings, for district cooling and heating, and for datacentres and other constructions...to solve all standard valve requirements for HVAC, plumbing and hydraulic balancing, manual fire & safety valves.











76 centric butterfly valve 41 swing check valves 53 ball check valves 903, 904 (silent) check valves 910 strainer 906 threaded bronze valves 912 , 851 air valve



General valve range (as shown)

- 756 double flanged double eccentric butterfly valve
- 9002, 02, 21 resilient seated rising and non-rising stem gate valves 37, 54 metal seated rising and non-rising stem gate valves
- 901 globe valve, rising and non-rising stem metal seated gate valve
- 907 threaded stainless steel valves
- Flanged stainless steel valves 910 strainer, 904 check valve, 907 ball valve, 901 gate valves 911 rubber and stainless steel flexible joints and expansion joints

BUTTERFLY VALVE CONCENTRIV LOOSE LINER RUBBER SEATED



Poduct series S76

· Wafer and lug type · Ductile iron body · Stainless steel stem · EPDM Liner · DI with fusion bonded epoxy coating disc · Fusion bonded epoxy coating · DN50-DN400 • PN10/PN16 · Flange connection · C/W lever or gearbox

Optional Electric actuator SS AISI 316 disc High temp EPDM liner (EPL)

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Product series S756

- · Double flange type
- · Ductile iron body
- · Stainless steel stem
- · EPDM O-ring
- · Integral seat
- · Fusion bonded epoxy coating
- · DN200-DN2200
- · PN10/PN16/PN25
- · Flange connection

Features

- · Designed for HVAC, supply drainage and drinking water systems
- · Long neck for insulation
- · Reinforced seating area at shaft. Shaft holes dimensioned to create compression around the shaft
- · Integrated, profiled flange gasket
- · Pinless and two stub shaft design • PPOM bearings and an EPDM O-ring as
- backup sealing
- · PTFE coated bearings at the top and bottom of the disc for low friction

· The rubber ensures minimum biofilm formation which prevents contamination of the drinking water • The rubber is approved for drinking water applications

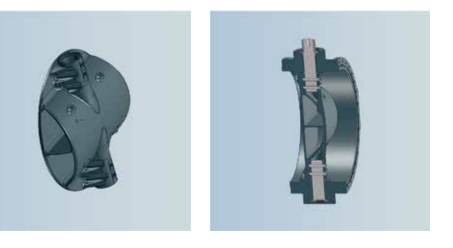




Tilted disc extends service life

Product series \$756

- svstems
- · Double eccentric principle
- reduces wear of the sealing rings · Fixed design make sures no play between disc
- and stem
- · Optimized disc sealing · Double shaft sealing, replaceable under pressure
- · Stainless steel seat ring available



· C/W gearbox

Optional Electric actuator SS seat AISI 316, AISI 431

· DI with fusion bonded epoxy coating disc

· Designed for HVAC, P & D and drinking water

- · Tilted disc gives low operating torques and
- · Flow-through disc (optional) is less sensitive to cavitation and gives higher Ky
- · Approved for drinking water applications

GATE VALVE RESILIENT SEATED FULLY VULCANIZED WEDGE

GATE VALVE RESILIENT SEATED CAST BRONZE TRIM



Product series: \$9002, \$02, \$21,\$06,\$15,\$55

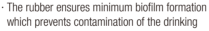
· Rising stem/Non rising stem Ductile iron body · Stainless steel stem · Vulcanized EPDM wedge · Fusion bonded epoxy coating · DN50-DN800 · PN10/PN16/PN25 · Flance connection · C/W hand wheel, gearbox

Optional Electric actuator Position indicator Micro switch

Features

- · Fixed, integral wedge nut sealed with rubber prevents corrosion Double bonding vulcanization process ensures maximum adhesion of the rubber · Guide rails with vulcanized wedge shoes ensure low friction and smooth operation · Large rubber volume in the sealing area provides optimum sealing · Large plain and conical stem hole prevents
- stagnant water and accumulation of impurities · The rubber features an outstanding ability to regain its original shape
- The rubber is resistant to water treatment





chemicals

- water · The rubber is approved for drinking water
- applications
- For more detials, please refer to <Wedge is the heart> brochure, or contact an ICV sales representative.





Product series: S37, S54

- · Rising stem/Non rising stem
- · Ductile iron body · Stainless steel stem
- · Fusion bonded epoxy coating
- · DN50-DN1800
- · PN10/PN16/PN25
- · Flange connection
- · C/W hand wheel, gearbox



Features

- Full bore design reduces the head loss · Maintenance and replacement possible for stem seal under pressure
- · The unique assembly of the valve body and bonnet ensures a durable tightness

- · The guides in the wedge ensure uniform

· The body and wedge rings are a single piece cast bronze and mechanically fastened in position.

- · Integral wedge nut to reduce wear out
- closure regardless of high pressures

· DI disc with bronze seat and disc trim

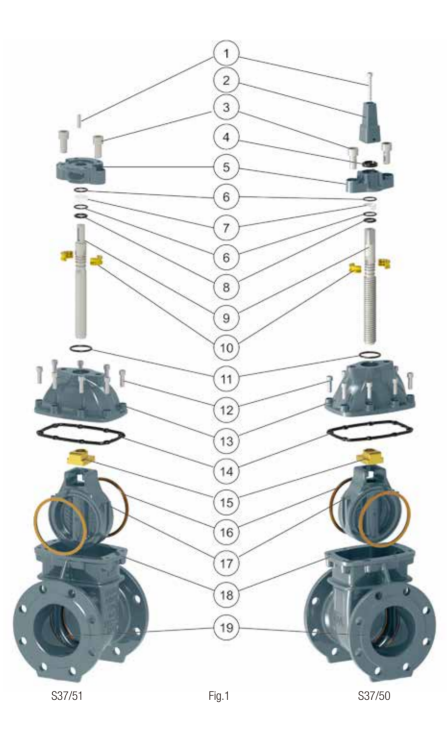
Optional Electric actuator Position indicator Bypass valve

· The rings are machined to a smooth surface finish to ensure suitable sealing performance

- · The wedge nut is made of aluminium bronze with lubricating abilities providing optimum compatibility with the stainless steel stem
- · Shearing effect provides self-cleaning function
- · Press sealing guarantee the performance under high unbalanced pressure

For more details contact an ICV representative.

AVK METAL SEATED GATE VALVE S37/50&S37/51 EXPLODED ASSEMBLY/PARTS LUST



PARTS LIST

1. Key Stem Cap Bolt 8. Lo 2. / Stem Cap 9. 3. Flange Bolts 10. 4. / Wiper Ring 11.	ower Stem Seal O-ring15.Stem16.Thrust Collar17.	Face Ring
3. Flange Bolts 10.	Thrust Collar 17.	
		. Wedge
4. / Wiper Ring 11.		
	0-ring 18.	. Body
5. ISO Flange Gland Flange 12.	Bonnet Bolts 19	. Seat Ring
6. Upper Stem Seal O-ring 13.	Bonnet	
7. Stem Seal Bushing 14.	Bonnet Gasket	

METAL SEATED GATE VALVES OTHER



Product series S901/01 Rising stem gate valve

Metal seated
To BS EN1171
Body/bonnet/disc: DI
Stem: Stainless steel
Trim: Bronze
DN50 - DN400
Flange to EN1092-2 PN16/25





Product series S902

Cast iron/ductile iron body
Stainless steel stem
Cast iron/ductile iron disc
Bronze seat ring and disc trim
Fusion bonded epoxy coating
DN50-DN450
PN16/PN25
Flange connection
C/W hand wheel





Product series S901/02 Non-rising stem gate valve

- · Metal seated
- · To BS EN1171
- · Body/bonnet/disc: DI
- · Stem: Stainless steel
- · Trim: Bronze
- · DN50 DN400
- · Flange to EN1092-2 PN16 / PN25

BUTTERFLY VALVE CONCENTRIC LUG/DOUBLE FLANGE TYPE

SILENT CHECK VALVE CENTRAL GUIDED FLANGE/WAFER TYPE



Product series \$925/01 925/02

- · Lug type/wafer type · Ductile iron body
- · Stainless steel stem
- · EPDM Liner
- · DI with fusion bonded epoxy coating
- disc
- · Fusion bonded epoxy coating • DN50-DN600
- · Lug type: PN16/25
- · Wafer type: PN16
- · Flange connection
- · C/W lever or gearbox



Optional Electric actuator Ductile iron with nylon disc



Product series 925/03

- · Double flange concentric type
- · Ductile iron body
- · Stainless steel stem
- · EPDM Liner
- · DI with fusion bonded epoxy coating disc
- · Fusion bonded epoxy coating
- · DN50-DN1200
- PN16
- · Flange connection
- · C/W lever or gearbox

Optional Electric actuator Ductile iron with nylon disc



Product series \$903/00 **Globe silent check valve**

· Flange type · Ductile iron body · Metal seated · Fusion bonded epoxy coating · Spring/stem: SS304 · DN65-400 PN16/25

· Optional SS AISI 316 spring



Product series S903/02

- · Wafer connection
- Ductile iron body
- · Alu bronze stem
- · Alu bronze disc
- · Alu bronze seat
- · Fusion bonded epoxy coating
- · DN50-DN300
- · PN16

Optional SS AISI 304, AISI 316 disc/stem/seat

STRAINER STAINLESS STEEL FILTER **Y TYPE**

CHECK VALVE ENERGY SAVING TYPE WAFER DUAL DOOR TYPE



Product series S910/X0

- · Flange connection
- Ductile iron body Stainless steel AISI 304 filter
- Galvanized steel drain plug
- · NBR O-ring
- · DN50-600 · PN16/PN25

Optional Stainless steel AISI 316 filter Stainless steel AISI 316 drain plug



Product series \$903/03

· Energy saving silent check valve · Ductile iron body · Stainless steel stem · DI with EPDM · EPDM disc seat · Fusion bonded epoxy coating · DN50-DN600 · PN16/PN25



Product series S903/01

- · Flange type
- · Ductile iron body
- · Alu bronze stem
- · Alu bronze disc
- · Alu bronze seat
- · Fusion bonded epoxy coating
- · DN50-DN600
- · PN16/PN25

Optional SS AISI 304, AISI 316 disc/stem/seat



Product series S903/04

- Globe silent check valve
- · Flange type
- · Ductile iron body
- · Resilient seated
- · Epoxy coating
- · Sprina/stem: SS420
- · Seat: EPDM
- · DN50-500 PN16 DN50-300 PN25





Product series S904/01

- · Wafer connection
- · Ductile iron body
- · Stainless steel AISI 316 stem
- · Stainless steel AISI 316 disc
- · EPDM seat
- · Fusion bonded epoxy coating
- · DN50-DN600
- · PN16

CHECK VALVE SWING CHECK VALVE **BALL CHECK VALVE**

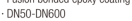
FLEXIBLE JOINT RUBBER TYPE **THREAD/FLANGE END**



SWING CHECK VALVE Product series S41

 Flange connection · Ductile iron body Stainless steel stem DI with fusion bonded epoxy coating disc · EPDM seat DN50-300

- · Alu bronze seat ring DN350-600
- · Fusion bonded epoxy coating



Optional Lever and weight Protection guard

• PN16



Product series 904/03 Swing check valve

To MSS SP-136 FTF to ASME B16.10 Body, bonnet, disc, DI ASTM A536 Seat ring Brass ASTM B16 Gasket NBR Bolt St st AISI304 Epoxy coating 100um Flange to ANSI B16.42/16.1 DN50 - DN600 PN cl150



BALL CHECK VALVE Product series S53

Thread end/flange end Ductile iron body DN32-100 Alu ball coated with NBR DN125-600 Cast iron ball coated NRR · NBR O-rina · Fusion bonded epoxy coating · DN32-DN600 • PN10

Optional Solid PUR ball Customized ball weight

Product series S911/01, S911/02

- · Single sphere/double sphere
- Flange connection
- Nvlon tire cord reinforcement
 - EPDM body
 - · Galvanized steel flange
 - · DN50-600
 - · PN16/PN25

Other rubber material on request

FLEXIBLE JOINT STAINLESS STEEL **THREAD/FLANGE END**

Product series \$911/04, \$911/05 · Thread end

- · Stainless steel AISI 304 tube
- · Stainless steel AISI 304 braid*
- · Galvanized steel thread
- · DN15-50
- · PN16/PN25



Optional Stainless steel AISI 316 tube/braid/thread end Female/male thread end

* No braid for DN15-20 for FCU use

AIR VALVE AUTO AIR VALVE DUAL FUNCTION AIR VALVE



AUTO AIR VALVE Product series S912

· hread connect · CW617N brass body · CW617N brass stem · PTFE insert · Stainless steel AISI 304 spring · DN15-DN25 · PN16

Optional Stainless steel AISI 304 filter





DUAL FUNCTION AIR VALVE Product series S851

- · Thread end/flange end
- · Duction iron body
- · Nylon orifice bracket
- · Nvlon cover
- · ABS insert
- · Stainless steel AISI 316 pin · Stainless steel AISI 316 bolt, washer
- · Fusion bonded epoxy coating
- · DN25-DN200
- · PN16/PN25

EXPANSION JOINT STAINLESS STEEL FLANGE END



Product series S911/08

- · Flange end Stainless steel AISI 304 tube Galvanized steel tie rod · Galvanized steel flange
- · DN32-1200

PN16/PN25



Product series S911/03

- · Double sphere
- · Thread connection
- Nvlon tire cord reinforcement
- · EPDM body
- · Galvanized DI thread end
- · DN15-50
- PN16

Other rubber material on request



Product series S911/06

- · Flange end
- Stainless steel AISI 304 tube
- · Stainless steel AISI 304 braid
- · Galvanized steel flange
- · DN32-800
- · PN16/PN25

Ontional Stainless steel AISI 316 tube/braid

STAINLESS STEEL VALVE **BSPT THREAD END**

STAINLESS STEEL VALVES FLANGED



Stainless steel gate valve Product series S907/01

· Thread to BSPT · Stainless steel AISI 304 body · Stainless steel AISI 304 stem · Stainless steel AISI 304 disc · Stainless steel AISI 304 seat PTFE packing · DN15-50 ·PN16

Optional Stainless steel AISI 316



Stainless steel globe Product series \$907/02

 Thread to BSPT · Stainless steel AISI 304 body · Stainless steel AISI 304 stem · Stainless steel AISI 304 disc · Stainless steel AISI 304 seat · PTFE packing · DN15-50 ·PN16

Optional Stainless steel AISI 316

and the

Product series S901/03 **Rising stem gate valve**

- · Flange type
- · Stainless steel · Body/bonnet/stem/wedge SS304 or SS316
- · CI handwheel
- · FTF GB12221
- · DN50 DN400
- · PN16/PN25



Stainless steel check valve Product series S907/03

 Thread to BSPT · Stainless steel AISI 304 body · Stainless steel AISI 304 pin · Stainless steel AISI 304 disc · Stainless steel AISI 304 seat · PTFE gasket · DN15-50 • PN16

Optional Stainless steel AISI 316



Stainless steel ball valve Product series S907/04

· Thread to BSPT · Stainless steel AISI 304 body · Stainless steel AISI 304 stem · Stainless steel AISI 304 ball · PTFE seat ·DN15-50 · PN16/PN25

Optional Stainless steel AISI 316



Product series S904/02 Swing check valve

- · Flange type
- · Stainless steel
- · Body/disc/shaft SS304 or SS316
- · Flange to EN1092
- · DN50-DN300
- · PN16/PN25



Stainless steel strainer Product series 910/06

· Thread to BSPT Stainless steel AISI 304 body · Stainless steel AISI 304 pin · Stainless steel AISI 304 disc · Stainless steel AISI 304 seat · PTFE gasket ·DN15-50 • PN16

Optional Stainless steel AISI 316



Product series S910/05 Stainless steel strainer

- · Stainless steel AISI 304 or 316
- · Flange type · Flange to EN1092
- · DN50-DN300
- · PN16/PN25



Product series S907/08 Stainless steel ball valve

· Flange type

- · Stainless steel AISI 304 or 316
- · PTFE seat
- · Carbon steel lever
- · DN15-DN250
- · PN16/PN25

BRONZE VALVE BS21 THREAD END CC491K BRONZE



Bronze gate valve Product series S906/02

Thread to BSPT
Bronze CC491K body
DZR brass CW602N stem
Bronze CC491K disc
Bronze CC491K seat
PTFE packing
DN15-50
PN20/PN25



Bronze globe valve Product series S906/04

Thread to BSPT
Bronze CC491K body
DZR brass CW602N stem
DN15-25 DZR brass CW602N disc
DN32-50 bronze CC491K disc
Bronze CC491K seat
PTFE packing
DN15-50
PN16/PN20



Bronze check valve Product series S906/06

Thread to BSPT
 Bronze CC491K body
 DZR brass CW602N disc
 Bronze CC491K seat
 PTFE gasket
 DN15-50
 PN20



Bronze ball valve Product series S906/08

- Thread to BSPT
- Bronze CC491K body
 DZR brass CW602N stem
- Chrome plated brass CW617N ball
- PTFE seat
- · DN15-50
- · PN20/PN25





CHENGDU IFS, THE WHARF GROUP HK

Chengdu IFS, modeled on Harbour City in Hong Kong. This unparalleled location attracts a large concentration of mainstream consumers to thriving businesses and can be aptly dubbed a combination of Hong Kong's Central CBD, Causeway Bay and Tsim Sha Tsui. With a total development area of 760,000 square metres, the development comprises a mega shopping mall, two premium grade A office towers, a luxurious residential tower and a luxury international hotel.

ICV has provided the project with one-stop shop solution for building HVAC, P & D systems including gate, globe, check, butterfly valves etc.

For more details, please contact us or visit www.icvalves.com.



Product series S910/07

- Thread to BS21
 Bronze CC491K body
 Stainless steel AISI 304 filter
 Bronze CC491K cap
- PTFE gasket
- · DN15-50
- PN20

