

valvesolutions



Expect...



ICV[™] - a proud member of 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.

85+

70+

90+

3800+

Sales offices globally

Valve and related factories globally

How many countries are AVK located in

over 3800 employees globally







HUAWEI DATACENTERS

Huawei Suzhou Corporate Business datacentre Huawei Suzhou Laboratory datacentre Huawei Semiconductor Plant datacentre

ICV is a key supplier to Huawei of high quality valves for their investments in R&D facilities, production facilities, offices and employee residences i.e. Huawei Songshanhu phases 1&2, Huawei Songshanhu employee apartments, Huawei Songshanhu fire & safety project, Huawei E2C projects, Huawei Hupan Lake Garden projects, Huawei Green Gardens, Huawei Chengdu Hetian Grand Hotel, Huawei Hangzhou production plant, Huawei Wuhan Research and Development Center, Nanjing Huawei projects etc.



CHINA MOBILE

China Mobile Hubei Branch Guanggu datacentre China Mobile Henan Branch datacenter China Mobile Shenzhen Information Building China Mobile Jiangxi Hongjiaozhou production plant China Mobile Zhengzhou high-tech mobile datacenter





CHINA UNICOM

China Unicom Henan Zhengzhou datacenter (2nd phase DC3)



SUZHOU INTERNATIONAL SCIENCE-PARK DATA CENTER

4200 standard servers, totally 52000 m2 Suzhou International Science-Park datacentre





Hainan Airlines South datacenter

Hainan Airlines South datacentre Hainan Airlines datacentre



Cases

Infrastructure and equipment providers • communication and service providers • high tech science and data providers • banking, science and other high tech company internal IT networks

ASIA



Shanghai Dingyi datacentre

Singapore



Kingsland Development M&E Consultant: i3 Critical Facilities Pte Ltd Project GFA: 20,000m2 Series 76 DN65-400 600pcs. Series 756 DN600-800 120pcs



Singtel M&E Consultant: DSCO Group Project GFA: 53,000m2 Series76 butterfly valves DN65-400 600pcs. Series 756 DN450-1100 145pcs.



Ascenda Singbridge and DSCO Group Ascendas Singbridge Data Centre. 2019 Project GFA: 40,000m2 Series 76 concentric and Series 756 double eccentric butterfly valves etc.

Singtel West Data Centre DSCO Group 2015 Starbub Data Center DSCO Group 2015

Other:

Starhub Data Center DSCO Group 2015 Kingsland Data Center i3 Critical Facilities 2015 Singtel Fort Site ST Electronic 2014 Singtel Pegasus ST Electronic 2014 Nanyang Poly 2014

Singtel Geylang Telephone Exchange Tan Consultants 2016

Singtel west data centre. DSCO Group 2019

M7 Data Centre DSCO Group 2017



| 756 | Double eccentric double flanged butterfly valve | DI body and disc, AVK EPDM, epoxy coated, PN10/16/25, DN200-1400, flanged |
|-----------|---|--|
| 76 | Centric wafer and lug butterfly valve | DI body, DI/SS316 disc, AVK EPDM, epoxy coated, PN16, DN50-400, wafer/lug |
| 925 | Centric wafer, lug, and double flanged butterfly valve | DI body, DI/SS304/SS316 disc, epoxy coated, PN16/25, wafer/lug DN50-600, flanged DN50-1200 |
| 02 | Resilient seated non-rising gate valve | DI body, AVK EPDM disc, epoxy coated, PN10/16, flanged, WRAS approved |
| 9002 | Resilient seated non-rising valve valve | DI body, AVK EPDM disc, epoxy coated, PN10/16, flanged |
| 21 | Resilient seated rising or non-rising gate valve | DI body, AVK EPDM disc, epoxy coated, PN10/16, flanged, DN50-400, WRAS approved |
| 37 | Metal seated rising or non-rising gate valve | DI body, brass seated, epoxy coated, PN10/16/25, flanged, DN50-300, WRAS approved |
| 54 | Metal seated rising or non-rising gate valve | DI body, brass seated, epoxy coated, PN10/16/25, flanged, DN350-1800, WRAS approved |
| 53 | Ball check valve | DI body, AVK NBR ball, epoxy coated, PN10, threaded/flanged, DN32-600, |
| 41 | Swing check valve | DI body, AVK EPDM seat, epoxy coated DI disc, PN16, flanged, DN50-600 (series 641 up to DN1400) |
| 903 | Silent check valve central guided | 903/00: DI body, SS316/304 disc/seat/stem, epoxy coated, PN16/25, flanged, DN50-600 903/01: DI body, SS316/304 disc/seat/stem, epoxy coated, PN16/25, Flanged, DN50-600 903/02: DI body, alu-bronze disc/seat/stem, epoxy coated, PN16/25, wafer, DN50-600 903/03: DI body, SS stem, DI epoxy coated disc, EPDM seat, epoxy coated, PN16/25, flanged, DN50-600 903/04: DI body, DI/copper alloy/NBR/SS internals, epoxy coated, PN16, flanged, DN50-500 |
| 904 | Dual door check valve | DI body, SS316/304 disc/stem, EPDM seat, epoxy coated, PN16, wafer, DN50-600 |
| 910 | Y-strainer | DI body, SS316/304 welded strainer, epoxy coated, PN16/25, flanged, DN50-600 |
| 902 | Globe valve | DI/CI body/disc, bronze seat/trim, SS stem, epoxy coated, PN16/25, flanged, DN50-450 |
| 851 | Dual function air valve | DI body, epoxy coated, DN16/25, threaded/flanged, DN25-200 |
| 912 | Air valve | Brass, PN16, threaded, DN15-25 |
| 906 (910) | Bronze valves: globe, gate, check, ball (Y-strainer) | Bronze body, PN16/20/25, threaded, DN15-50 |
| 907 (910) | Stainless steel valves: globe, gate, check, ball (Y-strainer) | SS316/304 body, PN16/25, threaded, DN15-50 |
| 907/08 | Stainless steel ball valves | SS304/SS316 body, PN16/25, DN15-250 |
| 901/01/02 | Metal seated rising or non-rising gate valve | DI body, bronze trim, PN16/25, flanged, DN50-400 |
| 901/03 | Stainless steel metal seated rising stem gate valve | SS304/316 body, PN16/25, flanged, DN50-300 |
| 910/05 | Stainless steel Y-strainer | SS304/316 body, PN16/25, flanged, DN50-300 |
| 904/02 | Stainless steel swing check valve | SS304/316 body, PN16/25, flanged, DN50-300 |
| 911 | Flexible joint | EPDM body single/double sphere, PN16/25, threaded/flanged, DN15-600 SS316/304 body/braid, PN16/25, threaded/flanged, DN15-800 |
| 911 | Expansion joint | SS304 body, galvanized steel flange/rod, PN16/25, DN32-1200 |



ICV general valves

The ICV range of general and manual valves covers all applications and includes very large ranges of butterfly valves, gate valves, check valves, strainers, joints, air valves, bronze and stainless steel valves etc. from DN15 up to DN4000 for certain types







ICV motorized valves

The ICV range of motorized control valves offers precise modulating or on/off control for flow control all equipment from DN15 up to DN1200 and above and integrates into all SCADA and BAS systems

| 756 | Motorized double eccentric double flanged butterfly valve | 220V/380V, IP67, control/feedback: on/off, modulating (0-10V, 2-10V, 420mA) DI body and disc, AVK EPDM, epoxy coated, PN10/16/25, DN200-1400, flanged Options: Rotork, AUMA industrial type actuators |
|--------|--|--|
| 925/76 | Motorized centric wafer and lug butterfly valve | 220V/380V, IP67, control/feedback: on/off, modulating (0-10V, 2-10V, 420mA) DI body, DI/SS304/SS316 disc, AVK EPDM, epoxy coated, PN16, DN50-400, wafer/lug Options: Rotork, AUMA industrial type actuators |
| 925/06 | Motorized centric wafer, lug, and double flanged butterfly valve | 220V/380V, IP67, control/feedback: on/off, modulating (0-10V, 2-10V, 420mA) DI body, DI/SS304/SS316 disc, epoxy coated, PN16/25, wafer/lug DN50-600, flanged DN50-1200 Options: Rotork, AUMA industrial type actuators |
| 920/01 | Motorized on/off valve for fan-coils | DZR brass body, 2-way, threaded, on/off, 220V, DN15-25, PN16 |
| 920/02 | Motorized control ball valves | Brass H62 body, 2/3-way, Cl body,2way, threaded/flanged, control/feedback: on/off, modulating (0-10V, 2-10V, 420mA), DN15-150, PN16, IP54 |
| 920/03 | Motorized control stroke valves threaded | Brass H62 body, 2/3-way, threaded, control/feedback: on/off, modulating (0-10V, 2-10V, 420mA), DN15-80, PN16, IP54 |
| 920/04 | Motorized control stroke valves flanged | Cl GG25 body, 2/3-way, flanged, control/feedback: on/off, modulating (0-10V, 2-10V, 420mA), DN65-200, PN16, IP54 |

For even higher reliability for critical applications industrial type motoric actuators like AUMA or Rotork are also offered. For information on PICV please see under balancing valves





ICV balancing valves

The ICV range of balancing valves cover all balancing requirements accurately and reliably and support on commissioning and design is offered

| 908/00 | Deltaflow™ manual/static balancing valve flanged | DI body, epoxy coated, PN16/25 flanged, DN65-400, EQ design, accuracy to $\pm 5\%$, pressure compensated DN250-400, lockable turn counter |
|-----------|--|---|
| 908/02 | Deltaflow™ manual/static balancing valves threaded | Bronze CC491K body, PN25, DN15-50, accuracy to $\pm 5\%$, accurate turn counter |
| 908/03 | Deltacontrol™ differential pressure balancing valve | DI/DZR body, PN16/25, DN15-450, flanged/threaded, adjustable control pressure, accuracy to $\pm5\%$ PN25 |
| 951 | Flowmaster™ 3-in-1 PICV – pressure independent motorized balancing control valve | 24V/220V, motoric, control/feedback: on/off, modulating (0-10V, 2-10V, 420mA), IP54 DZR brass body, PN25, DN15-50, threaded, accuracy to $\pm 5\%$ CI body, PN16/25, DN65-200, flanged, accuracy to $\pm 5\%$ |
| 955 | Flowmaster™ pressure independent motorized balancing on/off valve | DZR brass body, PN25, DN15-25, threaded, accuracy to $\pm 5\%$ 24V/110V/220V, on/off, thermic actuator |
| 952/953 | Deltamatic™ dynamic/automatic balancing valve | DZR brass body, PN25, DN15-50, 0.007 – 3.154 l/s, accuracy to $\pm 5\%$ DI body, SS304/316 cartridges, PN25, DN50-800, 1.061 – 12,500 l/s, accuracy to $\pm 5\%$ |
| 908/07 | Measuring orifice | SS304/316, PN16/25, DN50-600+ |
| 920510XXX | Differential pressure bypass kit | Dp bypass kit 220-24V, control/feedback: on/off, modulating (0-10V, 2-10V, 420mA) |
| PFM | Balancing tool | Includes data on all ICV balancing valves for easy balancing |



Cooling towers and free cooling units

Pump units.

Chillers & heat exchangers (HEX)

In cooler regions, free cooling units offer the possibility of cooling without the use of the chiller offering energy saving

Optional secondary pump systems







Chiller stations

Recommended valve solution for primary energy generation. ICV ensures the investment through a reliable valve solution and a very wider offering - including also large valves a key strength of the AVK Group

Manifold / distribution

with (optional) secondary pumps



Product recommendations

Double flange butterfly valves, especially double flange double eccentric butterfly valves like the ICV756 series which also has the option of stainless steel enforced ring and seat for extreme durability (alternatively the double flanged centric liner 925), and the ICV76 series lug or wafer centric liner types are recommended for sizes below (alternatively ICV925).

Every equipment and motorized control valve must be equipped with shutoff valves before and after to ensure that separate shutoff and drainage is possible without influencing the total system during regular maintenance or in case of equipment failure.

The same recommendations are valid for our motorized butterfly valves which are supplied with various actuator options including our HVAC standard ranges but also industrial type actuators from other suppliers are available. All are supplied with relevant control and feedback signals integrating seamlessly into any automation system.

Check valves must be installed after the pump to prevent against return water entering and possibly damaging the pumps. ICV's range of check valves is very wide and is built to last (i.elCV903 series, ICV41 series).

ICV's strainers with welded stainless steel filter in large valve bodies ensure that excellent filtering at low resistance are achieved.

All equipment must be equipped with expansion and flexible joints to ensure that vibrations are not transferred into the system either as noise and vibrations, expansions and contractions do not damage pipes and connections resulting in leakage. For primary (heavy duty) systems ICV's stainless steel expansion joints are recommended (ICV911 series)

ICV's recommended ranges for data center and chiller stations are ductile iron and carbon steel with durable cross linked epoxy coating for excellent protection against corrosion. And all valves are tested from factory.











Closed control

Examples of recommended valve solution for water-to-air closed control equipment

For water based closed control typically redundancy is required and it may be with motorized control in which case both static and dynamic balancing is required (i.e. ICV951 PICV or ICV90803 differential pressure balancing valves); or without as in the case of some computer rooms at least static balancing is also required. Shut-off valve before and after each equipment and control valves are required



Air-conditioning

Examples of recommended valve solution standard office cooling

For office, hallways and other areas standard air-condition installations apply. ICV recommend auto-balancing on-off solution using 955 Flowmaster® FC for fan-coils, or the 3-in-1 pressure independent motorized control valve Flowmaster® PICV for fan-coils and air-handling units for optimal control and balancing at the equipment level. For area level balancing the 908/03 differential pressure control valve is also recommended. Shut-off valve before and after each equipment and control valves are required





Computer room

Example of valve solution for computer room energy distribution typically with piping in trenches with redundancy for safety reasons

For water based cooling in computer rooms, primary consideration is given to safety in terms of stable energy supply, redundancy, and physical separation of electronic equipment from water pipes in trenches or separate rooms.

For modulating demand based energy control we recommend 3-in-1 Flowmaster® pressure independent control valves (PICV) to ensure full valve authority and reliable dynamic and static balancing to each equipment separately. If no modulating control is used (as in this example) as a minimum static balancing (ICV908) is required. Other safety like strainer to protect the CRAC's against debris, and high quality close off valves with a reliable EPDM rubber quality is required.





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Expect...

