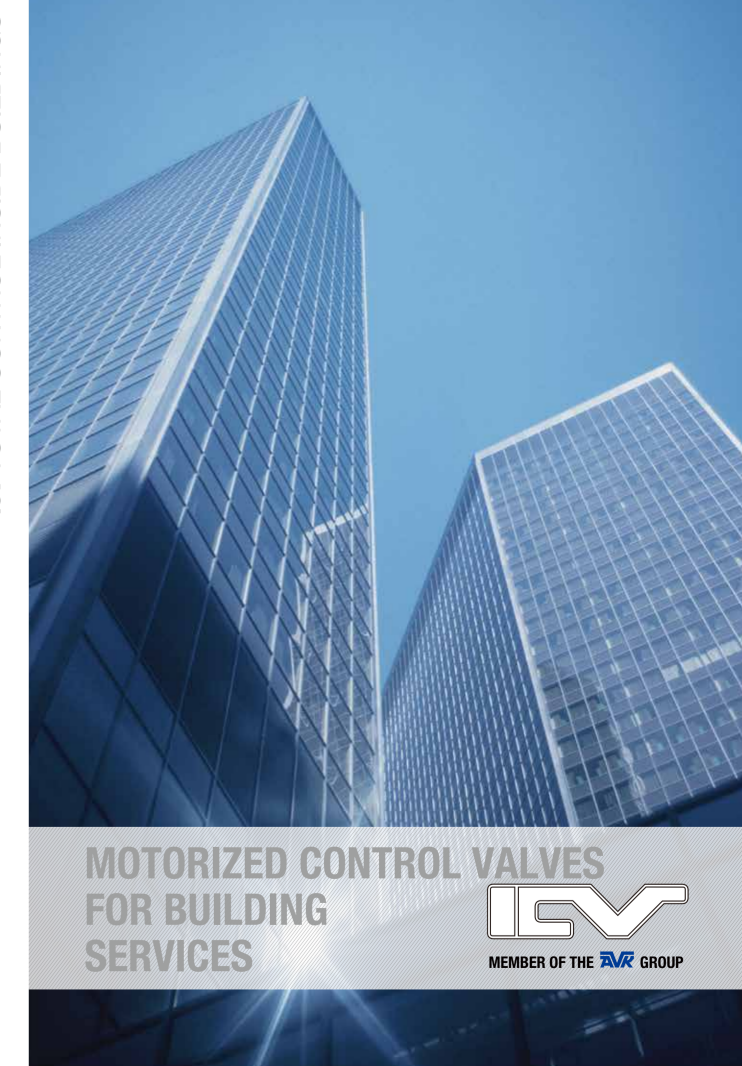
ICV TOTAL CONTROL INSIDE BUILDINGS













## **ICV**<sup>™</sup> - a proud member of the AVK Group

The AVK Group of Denmark is a privately owned industrial group that currently comprises 77 companies.

AVK's core business is the production of valves, hydrants and accessories for the water and gas distribution network, sewage treatment and fire protection. Furthermore, AVK has built up strong brands supplying valves and controls for water treatment, dams & reservoirs, buildings, HVAC, chemical processing, marine and other industrial

AVK best in class factories cast, machine, coat valves all over the world. AVK also produces its own sealing materials and other essential components in its own factories.

AVK products are designed to the major international standards and are sold in more than 80 countries worldwide. When dealing with the AVK Group expect quality, reliability, functionality and long lifetime in service.

ICV™ is a fully owned subsidiary of the AVK Group A/S.

ICV™ (Indoor Climate Valves) is the building solution department of the AVK Group. Originally under the AVK Water segment the ICV business area was established as a separate AVK subsidiary brand in 2006 to allow for even greater focus on buildings.

ICV develops, produces, and markets all over the world - total valve solutions for buildings with valves produced by AVK.

This includes heating ventilation and airconditioning (HVAC), drinking and wastewater in

- General and manual valves (photo below)
- Motorized control valves (photo below)
- Balancing solutions (next page)

ICV's balancing solutions include all balancing valves typically used for buildings with innovative solutions and durable materials.



















## 951 Flowmaster™

## **Pressure independent** control valve - PICV

Offers the combined benefits of optimal modulating flow control valve, differential dynamic pressure balancing control, and manual balancing valve – all in one – for air-handling units, fresh air units, fan coils and all other terminal equipment.

ICV 951 Flowmaster™ PICV has been sold worldwide for years to the benefit of investors, designers, installers and

It's an integral part of ICV's balancing solution and is the optimal choice for all coils – particularly air handling units and fancoils.

users alike.

need for static balancing caused by the construction of pipes and coils in hydraulic systems, as well the need for dynamic differential pressure balancing which occurs when control valves modulate the flow of water to terminal coils to adjust the temperature in rooms and thereby impact the flow to other terminal coils.

ICV's 951 Flowmaster™ satisfies the

The motorized control valve is also built into the 951 - that's why called a 3-in-1.

#### Design made fast and safe

- Simply and quickly chose the valve according to the designed flowrate
- The constant differential pressure control across the modulation control valve guarantees full valve authority at 100%.
- Security that the specified flow is also the actual flow
- Automatic adjustment if the system is modified after the initial installation – no rebalancing necessary
- Design pumps according the actual needs – no need to overdesign capacity

#### Investments made easy

 One 3-in-1 valve replaces three other valves reducing material cost and installation time, no other regulating valves required when installed at terminals

#### Installation made fast and easy

- Automatic balancing reduces the time required for debugging
- Minimized commissioning time due to automatic balancing of the system

#### Comfort made safe

- Precise temperature control gives users better comfort and eliminates over or under supply regardless of fluctuating pressure conditions in the system
- Correct balancing minimizes actuator action extending its service life
- Fast response pressure regulator reduces energy consumption and increases system stability

#### Highlights

#### **Cost saving**

A single 3-in-1 PICV replaces three other valves saving on investment and installation cost

#### Safe

Balancing made safe during design, installation and remodeling for designers and installers

#### Comfortable

Increased comfort for users due to ensured balancing and precise modulating temperature control

#### **Energy saving**

Inbuilt fast response balancing regulator reduces energy consumption and pump size



## **Flowmaster**<sup>TM</sup>

ICV No.

IP Class

24VAC

Force (Nm)

Running time (50/60Hz)

Control signal

951-0200-15-70X 200 30-400 50.0 -360.0

Heating

Cooling

Source

PN25

0..120°C

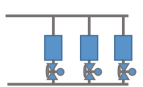
Ventilation

Stroke modulation is ensured through large stroke size

Commissioning and flushing enabled without actuator

Designed to resist build-up of dirt High quality materials ensures no corrosion





#### **Recommended application:**

The 951 PICV is installed on the return pipe of any terminal coil offering the combined benefits of optimal modulating flow control valve, differential dynamic pressure balancing control, and manual balancing valve - all in one - for airhandling units, fresh air units, fan coils and all other terminal equipment.

Full stroke modulation is ensured regardless of the presetting.

"First open" cap to allow for installation and commissioning before actuator is installed. Removable pressure regulator cartridge makes small-pipe flushing and pipe cleaning

High quality DZR brass ensures no corrosion







		(may)	400
0-9804	951-000-9806	9200420248	9200420249
ON	400N	1200N	5000N
5	140	114/95	240/175
44	IP54	IP54	IP54

Modulating 0-10V, 0..20mA, 2-10V/4..20mA, 2P on/off

	$\Omega \Lambda V \Lambda C$	o or ra or org.	100				,	,	
	24VAC	Feedback (	position) sigr	nal		0-1	0V, 2-10V		
	ICV No.	DN	∆ps [kPa] Range	Kvs (m³/h)	∆ps [kPa]	Δps [kPa]	Δps [kPa]	Δps [kPa]	
	951-015-2011	15 low	16-400	0.0750625	400				
	951-020-2011	20 low	16 -400	0.131 -1.05	400				Body: DZR Brass EN CW602N
	951-025-2011	25 low	16 -400	0.231 -1.722	300				Regulator: PPS with 40% glass
	951-015-2012	15	18 -400	0.244 -1.724	400				Flow limiter: PPO
	951-020-2012	20	22 -400	0.292 -2.039	300				Spring: Stainless steel
3	951-025-2012	25	22 -400	0.292 -2.039	300				O-ring: EPDM
	951-032-2012	32	18 –400	0.465 -3.056	300				Body: 89/336/EEC, 93/68/EEC
	951-040-2012	40	16 -400	2.022 -7.105		300			

									O-III IQ. LI DIVI
	951-032-2012	32	18 –400	0.465 -3.056	300				Body: 89/336/EEC, 93/68/EEC
	951-040-2012	40	16 -400	2.022 -7.105		300			
	951-050-2012	50	16 -400	2.204 -8.586		300			
PN16/25 -595°C	ICV No.	DN	∆ps [kPa] Range	Kvs (m³/h)	∆ps [kPa]	∆ps [kPa]	Δps [kPa]	Δps [kPa]	
	951-0040-15012X	40	30-400	1.0 -7.7			500		
	951-0050-15012X	50	30-400	2.0 -12.1			400		Body: ductile GG25
4 4 4	951-0065-15012X	65	30-400	3.0 -20.4			300		Stem: AISI 304
The second	951-0080-15012X	80	30-400	5.0 -40.0			300		Diaphragm: EPDM
	951-0100-15170X	100	30-400	10.0 -45.3				300	Internals:
	951-0125-15170X	125	30-400	15.0 -70.7				300	Standards: BS EN 12266, 1092-
	951-0150-15170X	150	30-400	20.0 -101.8				300	2

#### Innovative solution



The preset and volumetric flow control functions in one component (left), and pressure regulator (right) -replaceable, compact and innovative

#### **Maximum flow limiter**



Simple presetting of maxium volumeric flow by inbuilt dial in brass valve

### P/T Ports - Pressure testing ports



Safe and easy calibration of volumetric flow ( $\Delta p$ ) using the ICV PFM Bluetooth commissioning instrument

#### High grade materials



High grade materials: corrosion resistant brass, AVK rubber sealing, GG25 ductile iron ensures longevity

#### Inbuilt pressure regulator



Very wide differential pressure control ranges 30-400kpa (dp<sub>min</sub>  $-dp_{max}$ ) Very high constant flow precision at +/-5% of flowrate.

#### **Volumetric control valve**



Precise volumetric flow control valve using ICV's 24V modulating actuators 100 valve authority ensured Ensures temperature control and comfort to coil





Motorized control valves are at the heart of all climate control in buildings.

Motorized control valves are installed on the return pipe of all heating and cooling coils and the stroke of the actuator is controlled by either thermostats or electronic building controllers.

Correct on-demand flow of energy to coils ensures a comfortable indoor climate by avoiding underflow or incorrect flow-rates, and minimizes energy cost as overflow through coil is avoided.



ICV 920/3 and 920/4 are stroke (globe) valves which offer high precision in flow control.

A motorized control valve constantly changes the flow of energy through its coil throughout the day and will thereby also influence the flow of energy to other coils. ICV recommends the use of dynamic balancing valves (i.e. 908/3 or 951) to ensure that the flow through valves and coils elsewhere in the system are not negatively influenced by this (see ICV balancing offering).

#### Design made fast and safe

- A very wide range from one supplier makes design and selection easy
- ICV actuators offer all standard control signals and work perfectly with any building controller from any producer
- Designed according to international standards making simple replacement during refurbishments possible

#### Investments made easy

 Wide offering of actuators makes the most economical choice available

## **Motorized control stroke** valves

920/3 & 920/4

## Offers precise and adjustable flow control for all cooling and heating plants ensuring comfort and energy saving for on-demand heating and cooling

#### liahliahts

#### Comfortable and energy saving

Stroke design control concept offers the most precise control characteristics of the control valve types

### Safe

All standard control signals offered befitting all control manufacturers ensures perfect integration of building automation systems

#### Eas

Very wide offering of both threaded brass valves and the flanged cast ductile iron version

Installation made fast and easy

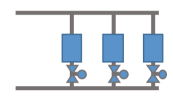
- Easy mounting of actuator saves timeSelf calibration and status lights makes
- Sell calibration and status lights make installation and commissioning safe

### Comfort made safe

 Precise temperature control gives users better comfort and eliminates over or under supply – it also saves you money



# 920/3&4



#### **Recommended application:**

The 920/3 and 920/4 motorized control stroke valves are installed on the return pipe of all coils requiring modulating flow control:

Air handling units and fresh air units Chillers and cooling towers Heating plants Energy distribution

		hreaded control stroke valve langed control stroke valve				•		<u>.</u>	<u>.</u>	Ü	
	ICV No.					9201061/3	9202102/4	9202122/4	9202182/4	9203702/4	
Air handling units	Force (N)					600N	1000N	1200N	1800N	5000N	Housing: ABS
Fresh air units	Positioning time (50/60Hz)					92/76	105/90	114/95	210/175	240/175	Gear: POM, Nylon
Heating equipment	IP Class					IP54	IP54	IP54	IP54	IP54	Bracket: die casting aluminum
Energy distribution	24VAC		Control	signal			0-10V-020r	mA, 2-10V/42	0mA, on/off		alloy
	24VAC		Position	ing feedba	ck signal	0-10V, 2-10V	0-1	0V, 2-10V, on/	off		
PN16 -595 °C	ICV No. 2-way MOD/ONOFF	ICV No. 3-way MOD/ONOFF	DN	Stroke	Kvs (m3/h)	Δps [kPa]	Δps [kPa]	Δps [kPa]	Δps [kPa]	Δps [kPa]	
	920-03-1-0015-11061/2	920-03-1-0015-12061/2	15	15	3.1	600					
	920-03-1-0020-11061/2	920-03-1-0020-12061/2	20	15	5	600					
1	920-03-1-0025-11061/2	920-03-1-0025-12061/2	25	20	7.4	600					Body: brass H62
雷	920-03-1-0032-11061/2	920-03-1-0032-12061/2	32	20	11.5	550					Stem: stainless steel
College of the last	920-03-1-0040-11061/2	920-03-1-0040-12061/2	40	20	14	450					Disc/seat: brass H62
200	920-03-1-0050-11061/2	920-03-1-0050-12061/2	50	20	45	300					Packing: PTFE+NBR
	920-03-2-0065-11101/2	920-03-2-0065-12101/2	65	20	63		300				
	920-03-2-0080-110101/2	920-03-2-0080-12101/2	80	20	78		250				
	920-042-0065-13121/3	920-042-0065-14121/3	65	20	75			500			
	920-042-0080-13121/3	920-042-0080-14121/3	80	20	100			500			Body: cast iron GG25
	920-042-0100-13181/3	920-042-0100-14181/3	100	38	125				300		Stem: stainless steel AISI 302
	920-042-0125-13181/3	920-042-0125-14181/3	125	38	200				300		Disc/seat: brass
. <b>4</b>	920-042-0150-13181/3	920-042-0150-14181/3	150	38	285				300		Packing: PTFE+fluororubber
	920-043-0200-13701/3	920-043-0200-14701/3	200	38	400					200	

#### E0% equal percentage control curv



Fequal percentage control characteristics (blue) combines with the energy flow/yield curve of the coil (red) to produce the required energy output in the room(green)

#### Valv

- Wide range of 2-way and 3-way valves available from DN32-200
- Triple sealing packing box of PTFE+Fluororubber (flanged) and PTFE+NBR (brass) ensures no neck leakage
- Pressure compensated design of flanged valves ensures high close-off pressures with minimum wear on the actuator
- Designed according to BS EN 1092-2 and hydraulically tested according to BS EN 12266. Ensures correction functionality (i.e. EQ) and strength
- DZR corrosion resistant brass body and seat ensures that valve is resistant longivety and functionality

#### Actuato

- Wide range 600N, 1000N, 1200N, 1800N, 5000N ensures economical fit for different valves sizes
- Easy to use manual override on the actuator
- Control signals 0-10V/0..20mA and 2-10/4..20mA available.
   Position feedback signals 0-10V and 2-10V selectable on the actuator
- Self-calibration ensures correct alignment of the control signal and the stroke position
- Normally open or normally closed can be selected on the actuator
- Work status light indicator makes it easier to realize functional issues after installation and commissioning
- Easy mounting saves time for the installer





**920/2**Motorized control ball valves

Offers precise and adjustable flow control for all cooling and heating plants ensuring comfort and energy saving for on-demand heating and cooling

Motorized control valves are at the heart of all climate control in buildings.

Motorized control valves are installed on the return pipe of all heating and cooling coils and the stroke of the actuator is controlled by either thermostats or electronic building controllers.

Correct on-demand flow of energy to coils ensures a comfortable indoor climate by avoiding underflow or incorrect flow-rates, and minimizes energy cost as overflow through coil is avoided.

ICV 920/2 series are control ball valves with adequate control characteristics thanks to the V-shaped flow control component for larger sizes.

A motorized control valve constantly changes the flow of energy through its coil throughout the day and will thereby also influence the flow of energy to other coils. ICV recommends the use of dynamic balancing valves (i.e. 908/3 or 951) to ensure that the flow through valves and coils elsewhere in the system are not negatively influenced by this (see ICV balancing offering)

### Design made fast and safe

- A very wide range from one supplier makes design and selection easy
- ICV actuators offer all standard control signals and works perfectly with any building controller from any producer
- Designed according to international standards making simple replacement during refurbishments possible

#### Investments made easy

 Wide offering of actuators makes the most economical choice available

#### Installation made fast and easy

- Easy mounting of actuator saves time
- Self calibration and status lights makes installation and commissioning safe

#### **Comfort made safe**

 Adequate flow control gives users better comfort and eliminates over or under supply – it also saves you money

#### iahliahts

#### **Cost effective**

Control ball valves offer adequate control characteristics for affordable price

#### **Easy**

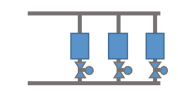
Easy mounting saves time during installation.

#### Safe

Wide portfolio from the same supplier makes design and product selection easy and safe



# 920/2



Recommended application:
The 920/2 motorized control ball valves are installed on the return pipe of all coils requiring modulating flow control:
Air handling units and fresh air units
Chillers and cooling towers
Heating plants
Energy distribution

ICV No. modulating control - 9202101 9203301	
ICV No. on/off control 9201023 9202103 9202103 9203303	
Force 2 10 10 30	
Air handling units  Fresh air units  Positioning time (50/60Hz)  40/50  95/105  95/105  120/130	
	Actuator: ABS
Energy distribution Control signal 2P	
220 VAC Position feedback	
Control signal - 0-10V/020mA,2-10V/420mA	
Position feedback - 0-10V, 2-10V	
PN16'090 °C ICV No. DN PN Kvs (m3/h) Δps [kPa] Δps [kPa] Δps [kPa] Δps [kPa]	
920-02-1-220-00015-1D 15 20 4 300	
920-02-1-220-00020-1D 20 20 4 500	Body: Brass eat/gasket: PTFE
920-02-1-220-00025-11) 25 20 10 300	romed brass CW617N
000 00 P 000 00000 4P 000 000 40	stainless steel AISI 304
920-02-B-CCC-00040-1D 40 20 25 300	O-ring: EPDM
920-02-B-CCC-00050-1D 50 20 40 300	
920-02-B-CCC2-0065-125 65 16 63 300 Bod	dy: ductile cast iron
1000	Seat/gasket: PTFE
020 02 0 0002 0100 120 110	hromed brass CW617N
92U-UZ-B-UUUZ-U1Z0-1Z0 1Z0 10 Z3U 3UU	stainless steel AISI 304
920-02-B-CCC2-0150-125 150 16 320 300	O-ring EPDM

#### Actuator



Ni-Ch coated brass ball CW617N and the characterized PTFE seat ensures EQ flow characteristics and durability.

#### Cast iron ball valve

- Designed according to BS EN 1092-2 and hydraulically tested to BS EN 12266 (PN16)
- EPDM sealing ensures no leakage from neck
- DN65-150 (ductile iron) for higher durability
- High flow rates up to 320 m³/h
- Leakage rate and safe opening-closing of the valve is ensured at 3bar – 300kpa

#### Threaded brass ball valve

- Designed according to BS 21 and hydraulically tested to BS EN 12266 (PN16)
- EPDM sealing ensures no leakage from neck
- DN15-50 brass available both as 2-way and 3-way valves
- High flow rates up to 40 m³/h
- Leakage rate and safe opening-closing of the valve is ensured at 3bar – 300kpa

#### Actuator

- 220VAC 2P on/off control
- 24VAC 0-10V (0-20mA) or 2-10V (4..20mA) control and 0-10V and 2-10V feedback signals available
- Rotation direction / normally open or normally closed selectable
- Self calibration function ensures that correct mounting of the actuator and that the correct flow and function is achieved
- Functional light indicating "normal", "self-calibration", and "fault" makes commissioning and fault finding easier
- IP54 housing sufficient for all standard installations
- Manual override for easy and proper mounting
- Running times below 130s (105/130)





925/6 **Motorized control butterfly** valves

## 925/76 **Light motorized control butterfly valves**

ICV 925 actuators mounted on ICV 76 series butterfly valves

Offers precise and adjustable flow control for all cooling and heating plants ensuring comfort and energy saving for on-demand heating and cooling

## Design made fast and safe

- A very wide range from one supplier makes design and selection easy
- ICV actuators offer all standard control signals and works perfectly with any building controller from any producer
- Designed according to international standards making simple replacement during refurbishments possible

#### Investments made easy

· Wide offering of actuators makes the most economical choice available

#### Installation made fast and easy

- Readymade pre-mounted actuators saves time and ensures that calibration is done correctly
- Self calibration and status indicator makes installation and commissioning safe

#### Comfort made safe

 Acceptable flow control gives users better comfort and eliminates over or under supply - it also saves you money

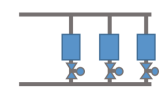
The actuators are pre-mounted from factory avoiding positioning errors

Very wide range makes design and selection easy from one supplier

Adequate flow control helps avoid oversupply and the wide offering ensures an economical fit



# 925/6



#### **Recommended application:**

The butterfly valves are recommended as modulating control or on/off control of all coils, chillers, cooling towers, and distribution for large diameters.

Air handling units and fresh air units
Chillers and cooling towers
Heating plants
Energy distribution

925/06 Motorized co 925/01 wafer type b	•														
	ICV No. 925/06			-00040- 5XY	-00060- 7XY	-00090- 7XY	-00150- 7XY	-00281- 0XY	-00381- 2XY	-00601- 2XY	-01001- 2XY	-02001- 4XY	-03001- 6XY	-04001- 6XY	
	Force Nm			40	60	90	150	280	380	600	1000	2000	3000	4000	Housing: aluminum alloy/Cast
Air handling units	Positioning time (50	0/60Hz)		14/17	14/17	14/17	17/20	22/26	22/26	24/29	24/29	75/90	75/90	60	iron
Fresh air units	IP Class			IP67	Hand wheel: cast iron										
Heating equipment	000 1/40	Contro	l signal						2P						Open/Close indicator
Energy distribution	220 VAC	Positio	n feedback					Dry	contact						Stainless steel AISI 304
	000 1/40	Contro	l signal					0-10V, 2	-10V/42	0mA					
	380 VAC	Positio	n feedback					0-10	OV, 2-10V	,					
PN16 to 110°C	ICV No.	mm	Kvs (m3/h)	∆ps [kPa]											
	925-02-0050-X1YY	50	135	1600											
	925-02-0065-X1YY	65	220	1600											Body: ductile iron GGG40
	925-02-0080-X1YY	80	302	1600											Disc: Epoxy coated ductile
4	925-02-0100-X1YY	100	600		1600										iron
400	925-02-0125-X1YY	125	1022			1600									Seat: EPDM Stem: stainless steel AISI
	925-02-0150-X1YY	150	1579				1600								420/2Cr13
9	925-02-0200-X1YY	200	3136					1600							Coating: epoxy coating
	925-02-0250-X1YY	250	5340						1600						RAL7011 > 100µm
	925-02-0300-X1YY	300	8250							1600					BS EN 1074-1
000	925-02-0350-X1YY	350	11917								1600				
	925-02-0400-X1YY	400	16388									1600			(Disc, seat, stem - other
	925-02-0450-X1YY	450	21705									1600			materials available)
	925-02-0500-X1YY	500	27908										1600		
	925-02-0600-X1YY	600	43116											1600	

#### Actuato

- Very wide range available from 40 Nm to 4000 Nm ensures economical fit of valve and actuator
- Produced according to JB/T8528-97
- IP67 high protection class suitable for outdoors installations
- Auto-calibration ensure correct position feedback and correct functional integration of the valve and actuator
- Internal heating element ensures that condensation doesn't damage the circuits
- Easy to use clutch and large handwheel for manual override during commissioning
- Self-locking gear train for stable torques and long life

#### **Butterfly valve**

- Extremely wide range of butterfly valves avilable from ICV (76, 925, 756)
- · Connection: wafer, lug, double flanged,
- Disc: concentric, eccentric, iron epoxy, stainless steel AISI 304/316
- Liner: many types of EPDM, NBR etc
- Designed with a long neck to limit heat and cold transfer from valve to actuator and allow space for insulation
- Large disc ensures reliable and high close-off pressure

#### Also available: lug typ



#### Also available: double flanged







Chilled and cooling Cooling towers	and fresh air units (AHU and F y water from chillers stems Temperature range -10	·							0				Descr	iption
		925/7	76-		0005	0010	0016	0025	0050	0060	0100	0200	D - Actuator type	C Ontional factures
On/off actuator	Operating voltage / tolerance	AC24V +10/-159 AC220V +10/-15 AC380V /3 phase Starting current Working current	6% e		05D0FGH 05D1FGH 0.25A 0.25A	07D1FGH 0.58A 0.5A	07D0FGH 07D1FGH 0.72A 0.68A	0.69A 0.6A	10D1FGHI 1.38A 1.2A	10D1FGHI 1.38A 1.2A	12D1FGHI 1.38A 1.2A	1.38A 1.2A	1 -on/off 2 -on/off dry point	F - Optional features 0 - Standard Hexagon Allen wrench 1 - Hand wheel G - Optional features 0 - Standard 1 - Potentiometer
Modulating actuator	Operating voltage / tolerance	925/76- AC24V +10/-15% AC220V +10/-15% AC380V /3 phase	420mA 0-10V	0-10V 420mA 0-10V 420mA	0532FGHI 0562FGHI 0530FGHI 0560FGHI	-	0730FGHI 0760FGHI -	0025 1 1030FGHI 1 1060FGHI	1060FGHI -	1060FGHI -	1260FGHI	-	E - Power 0 - 22VAC 1 - 380VAC (on/off) 2 - 24VAC 3 - 24VDC	H - Optional features 0 - Standard 1 - Electrical heater 1 - Optional features 0 - Standard 1 - Dual torque limiter
	Operating data	Nominal torque Positioning time 9 Angle of rotation	90° at 50Hz	(sec)	50 30	100 30	160 30	250 30 90° (ma	500 30 ax +/-5°)	600 30	1000 30	2000 30	Housing: epoxy coated alur	minum allov
General	Power Environmental	Power consumpt Max. medium ter Ambient tempera Humidity	mperature	V)	30/10	80/23	80/23		300/90 80°C .55°C % r.h.	300/90	300/90	300/90	Open close indicator High IP protection class High NEMA motor protectio	·
	Degree of protection	Housing upright to Insulation class JB/T8219-1999	to horizontal					IP NEM	68				Pre-mounted from factory Lightweight and reliable	
	Standards	CE							30-2-14					
Wafer type epoxy coated DI butterfly valves	ICV No.	DN (mm)	kvs [m3/h]	PN class	∆ps [kPa]	∆ps [kPa]	∆ps [kPa]	∆ps [kPa]	∆ps [kPa]	∆ps [kPa]	∆ps [kPa]	∆ps [kPa]	Descr	iption
Lug type epoxy coated	76-0050-72-8175026900 76-0065-72-8175026900 76-0080-72-8175026900 76-0100-72-8175026900 76-0125-72-8175026900 76-0150-72-8175026900 76-0200-72-817502690014 76-0250-72-817502690015 76-0300-72-817502690015 76-0350-72-817502690015 76-0400-72-817502690015	50 65 80 100 125 150 200 250 300 350 400	91 206 436 660 1,300 2,100 4,100 6,090 9,570 12,958 17,244	16 16 16 16 16 16 16 16 16 16	1400 1400 1400	1400 1400	1400	1400	1400	1400	1400	1400	Disc: Epoxy coated DI EN-G Body: DI ductile iron EN-GJS GSK approved fusion bonde WRAS approved loose cond Stem AISI 420 (1.4021) Flange drilling EN1092-2	6-500/7 d epoxy coating DIN30677-2
DI butterfly valves	ICV No.	DN (mm)	Kvs (m3/h)	PN class	∆ps [kPa]	∆ps [kPa]	∆ps [kPa]	∆ps [kPa]	∆ps [kPa]	∆ps [kPa]	∆ps [kPa]	∆ps [kPa]	Design EN593	0 /FN 11 0000
Ô	76-0050-73-8175026905 76-0065-73-8175026905 76-0080-73-8175026905	50 65 80	91 206 436	16 16 16	1400 1400 1400	1400							Hydraulic test to EN1074-1, Optional: SS316 Disk, NBR Medium temperature range -	or high °C EPDM liner
	76-0100-73-8175026905 76-0125-73-8175026905 76-0150-73-8175026905 76-0200-73-817502690514	100 125 150 200	660 1,300 2,100 4,100	16 16 16 16		1400 1400	1400	1400	1400				Standard AC220V	
3	76-0250-73-817502690515 76-0300-73-817502690515 76-0350-73-817502690515	250 300 350	6,090 9,570 12,958	16 16 16					1400	1400	1400			

76-0400-73-817502690515

400

17,244 16

#### Actuator

- Light weight and small fits into small spaces. Actuator heaight only between
   141 186 mm
- Wide range available from 50 Nm to 2000 Nm ensures economical fit of valve and actuator
- Produced according to JB and CE standards
- IP68 extra high protection class suitable for outdoors installations
- Auto-calibration ensure correct position feedback and correct functional integration of the valve and actuator
- Optional internal heating element ensures that condensation doesn't damage the circuits
- Optional easy to use large handwheel for manual override during commissioning
- Self-locking gear train for stable torques and long life
- Dew barrier disc DN50-300

#### ICV 76 butterfly valve

- Premium butterfly valve designed for HVAC, supply drainage and drinking water systems
- Long neck for temperature insulation. Mounted with dew barrier disc between valve and actuator for better anti-condensation protection
- Reinforced seating area at shaft. Shaft holes dimensioned to create compression around the shaft
- Integrated, profiled flange gasket
- Pin less and two stub shaft design
- PPOM bearings and an EPDM O-ring as backup sealing for no leakage
- 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



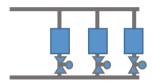
# 920/1



**ICV 920-1** 

## Motorized on/off valve for fancoils

Offers on/off control of fan coils



**Recommended application:**For on/off control of fan coils

Most commercial buildings apply fan coils for cooling purposes in rooms.

ICV 920/1 is a simple on/off valve and actuator combination with two wires. The set is available in 2-way and 3-way for fancoils and other low temperature applications.

920/1 offers flow rates up to 3m³/h and close-off pressure up to 180 kPa which is suitable for most room cooling and heating using fan coils.

For higher requirements we recommend ICV premium offering the 955 Flowmaster™ FC which includes dynamic balancing with close-off pressure of 380 kPa and flowrates up to 2.45m³/h.

2	20VAC		On/off		
PN16' to 90°C	ICV No. 2-way	mm	∆ps [kPa]	Kvs m³/h	
	920-01-0015-2	15	180	2	Body: DZR brass
-	920-01-0020-2	20	180	3	Disc: NBR
and the same of	920-01-0025-2	25	180	3	Stem: stainless steel
	920-01-0015-21	15	180	2	Actuator housing Aluminium alloy and ABS
	920-01-0020-21	20	180	3	Thread to BS 21
	920-01-0025-21	25	180	3	Hydraulic tested to EN 12266

#### Hiahliahts

#### Simple

Simple installation and usage

#### Suitable

Normally closed suitable for most cooling applications

### Easy

Manual override used during installation and maintenance, with only two wires for easy wiring.

#### Safe

Spring return ensures actuator returns to closed position in case of power failure



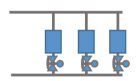


## 955 Flowmaster™ FC

# Motorized 2-way on/off dynamic balancing valve

Offers dynamic flow balancing and on/off control of fan coils – all in one – ensuring that the correct flow is maintained across all units

	Fan coils	<b>S</b>						
Δps 380 kPa	Force (N)	Stroke	IP	955-000	-9901	955-000	-9902 9	55-000-9903
Δpmax 230 kPa	130N	4mm	IP40/44	24 V	AC	110 V	AC	220 VAC
PN25 -10° to 120°C	ICV No.(	L/H)	Flow (I/s)	Min ∆p (kPa)	ICV No	. (L/H)	Flow (I/s)	Min ∆p (kPa)
	952-10 1	1150	0.007	7	952-11 1	/2 1725	0.171	14
	952-10 1	1170	0.01	7	952-11 1	/2 1730	0.186	14
	952-10 1	1190	0.012	7	952-11 1	/2 1735	0.204	14
A	952-10 1/2	2 1210	0.015	7	952-11 1	/2 1740	0.222	16
	952-10 1/2	2 1230	0.021	8	952-11 1	/2 1745	0.242	19
-	952-10 1/2	2 1260	0.024	9	952-11 1	/2 1750	0.26	21
	952-10 1/2	2 1290	0.029	10	AVK. No	o. (L/H)	Flow (I/s)	Min ∆p (kPa)
955-015-20-1	952-10 1/2	2 1300	0.032	10	952-20 1	/2 2070	0.283	22
955-015-20-1	952-10 1/2	2 1320	0.036	11	952-20 1	/2 2074	0.3	22
955-025-20-1	952-10 1/2	2 1350	0.043	11	952-20 1	/2 2077	0.332	22
	952-10 1/2	2 1370	0.049	12	952-20 1	/2 2082	0.371	23
	952-10 1/2	2 1400	0.057	12	952-20 1	/2 2086	0.412	23
RE	952-10 1/2	2 1430	0.067	12	952-20 1	/2 2088	0.439	23
	952-10 1/2	2 1460	0.078	12	952-20 1	/2 2092	0.493	24
- Pro	952-10 1/2	2 1490	0.089	13	952-20 1	/2 2094	0.509	24
- September	952-10 1/2	2 1510	0.097	13	952-20 1	/2 2099	0.578	25
	952-10 1/2	2 1540	0.111	13	952-20 1	/2 2103	0.625	26
	952-10 1/2	2 1570	0.132	14	952-20 1	/2 2106	0.644	27
	952-10 1/2	2 1620	0.151	14	952-20 1	/2 2109	0.68	28



#### Recommended application:

The 955 Flowmaster™ FC is installed on the return pipe of any fancoil. The correct flow cartridge is chosen based on flow requirements.

	ghlights
Tw	in one to in one on/off control valve and mamic flow balancing valve
Exc	change cartridge changeable cartridges for h/low flow and variable flow es
dia	ent /thermic actuator and internal phragm ensures silent operation ferred for hotels and homes

#### Materials

Cap DZR Brass CW602N Body DZR Brass CW602N Cartridge DZR Brass CW602N Stem:Stainless steel Actuator housing ABS

ICV Flowmaster<sup>™</sup> FC is a premium offering for on/off control as well as dynamic flow balancing.

The ICV Flowmaster™ FC is designed for the balancing of cooling and heating units. With its simple on/off control the valve can be used for many different applications, and at the same time advantage is derived from the dynamic control principles.

By means of ICV Flowmaster<sup>TM</sup> FC the optimum flow rate is ensured in each control area. This flow rate is maintained in spite of pressure fluctuations in the system. A control area may be two fan coils for a hotel room or a calorifier for a sports centre. Energy savings due to automatic flow control, lower flow and pump pressure. Maximized ΔT due to faster response and increased system stability is also achieved.