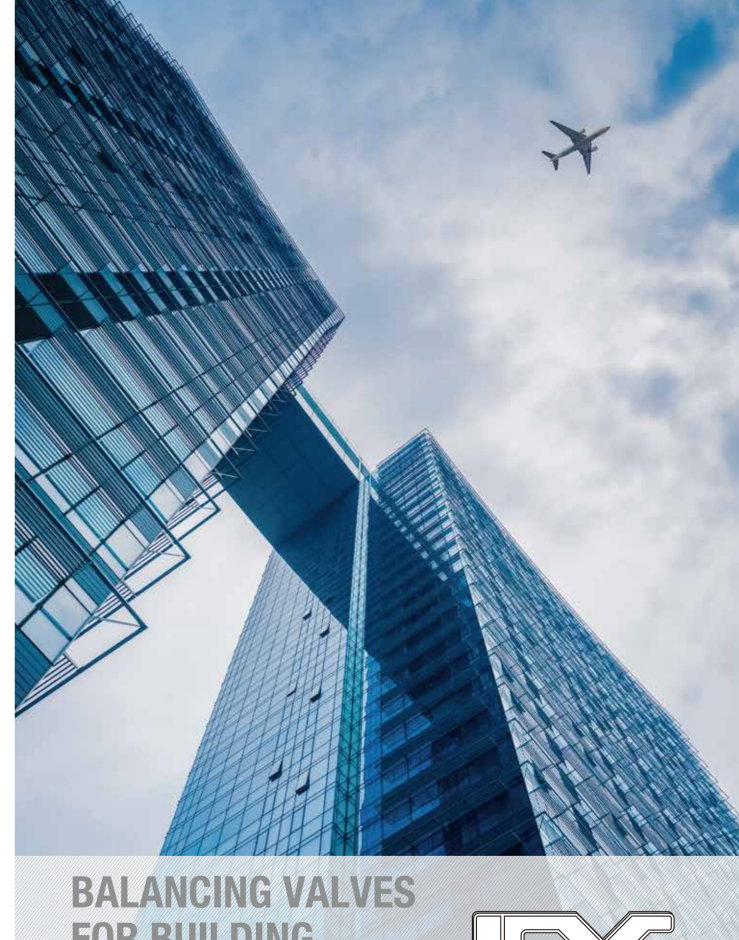
BUILDINGS INSIDE CONTROL TOTAL



FORBUILDING



MEMBER OF THE THE GROUP













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.



















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 users alike

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

ICV's 951 Flowmaster™ satisfies the 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.

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

liahliahte

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



FlowmasterTM

ICV no

Force (Nm)

Running time (50/60Hz)

951-0100-15130XX

30-400

30-400

150

951-0200-15150XX 200 30-400

15.0 -70.7

20.0 -101.8

50.0 -360.0

951-0125-15130XX

951-0150-15150XX

Heating

Cooling

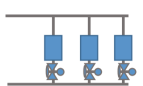
Source

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



951-000-980X

75



1000N

105/90





Internals: brass

Standards: BS EN 12266, 1092-2

951-3-30-2	951-3-50-2
3000N	5000N
180/75	240/150
IP54	IP54

	Ang [kDo]							
AC Feedback (position) signal	0-10V, 2-10V							
/AC	Control signal	Modulating 0-10V, 020mA, 2-10V/420mA, 2P on/o						

Ventilation	24VAC	Control signal			Modul	ating 0-10V, 020r			
	24VAC	Feedback (position) sigi	nal		0-10			
PN25 0120°C	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				
4	951-020-2011	20 low	16 -400	0.131 -1.05	400				Body: DZR Brass EN CW602N
THE.	951-025-2011	25 low	16 -400	0.231 -1.722	300				Regulator: PPS with 40% glass
A 101	951-015-2012	15	18 -400	0.244 -1.724	400				Flow limiter: PPO
and the same of th	951-020-2012	20	22 -400	0.292 -2.039	300				Spring: Stainless steel
	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			
	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]	
	951-0040-15110XX	40	30-400	1.0 -7.7		500	500		
	951-0050-15110XX	50	30-400	2.0 -12.1		400	400		Body: ductile GG25
4 4 4	951-0065-15110XX	65	30-400	3.0 -20.4		350	300		Stem: AISI 304
The second of th									

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 (Δp) 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_{min} $-dp_{max}$) 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





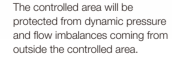
ICV Deltacontrol™ 908-3 differential

a number of coils.

pressure control valve ensures a constant

and the return pipes of a building, a coil or

pressure difference between the supply



DeltacontrolTM 908-3 is a cost effective solution for branches with several coils where the internal pressure imbalance between coils is still acceptable. If there are only very few coils (i.e. AHU) or if the internal dynamic pressure imbalance between coils is unacceptable the FlowmasterTM is recommended.

Dynamic (changing) pressure imbalances occur in hydraulic systems when motorized control valves constantly modulate the

flow of water to coils (i.e. air handling units, fan coils etc.) to adjust the room temperature. This typically results in always changing (under/over) flows, greatly reducing comfort, wasting energy, and putting a strain on equipment and motorized control valves which have to constantly modulate to compensate - reducing their lifetime.

The differential pressure control principle is also applied in the FlowmasterTM 951 across the control valve itself (and thereby the individual coil) whereas the differential pressure controller usually balances a range of coils.

908-3 Deltacontrol™

Differential pressure controller

Offers precise and adjustable differential pressure balancing across flow and return pipes keeping the controlled area free of external pressure and flow fluctuations



Design made easy

- Wide offering from DN15-450 and very wide pressure balancing control ranges makes design safe and easy for risers, main pipes and all hydraulic branches
- Flexibility if the system is modified after the initial installation as pressure control ranges are adjustable

Installation made cost effective and safe

- A single valve installed on the return pipe can control an entire branch which means installing fewer valves and saving time
- Flanged valves (DN50-450) are designed with nuts or feet underneath for easy placement without rolling over and unharmed transportation, installation and handling

- Operation made safeNoiseless operation.
- High comfort for the end-users provides the basis for accurate temperature control.
- Total water flow can be limited through better balancing by reducing the required pump head

ighlights

Cost saving

A single valve balances an entire branch with many coils in it

Safe

Very wide range DN15-450 and wide pressure differentials (30-300 kPa) makes balancing safe during design, installation and remodeling for designers and installers

Comfortable

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

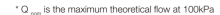
Energy saving

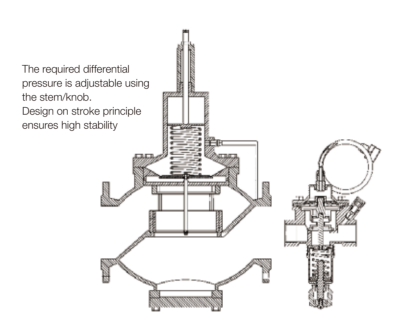
Inbuilt fast response balancing regulator reduces energy consumption and pump size

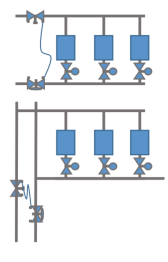


DeltacontrolTM

0 - 90°C	ICV No	DN	PN	q _{min} /q _{max} /q _{nom*}	$\begin{array}{c} \textbf{Control} \ \Delta \textbf{p}_{\text{min-max}} \\ \textbf{kPa} \end{array}$	Working $\Delta p_{min-max}$ kPa	Main components and standards		
O.	908-03-0015-1005	15	16	0.6/1.0/2.5	20 -80	20 - 300			
	908-03-0020-1005	20	16	1.2/1.8/4.0	20 -80	20 - 300	Body, seat, bonnet, tube: Brass H62		
	908-03-0032-1005	25	16	1.9/2.6/6.0	20 -80	20 - 300	Diaphragm EPDM		
	908-03-0032-1005	32	16	2.62/3.8/8.5	20 -80	20 - 300	Spring: stainless steel AISI 30 Adjustment wheel: ABS		
	908-03-0040-1005	40	16	3.9/6.5/14.5	30 -100	20 - 300	BS 21 / BS EN 12266		
	908-03-0050-1005	50	16	6.6/9.4/21	30 -100	20 - 300			
0 - 90°C	ICV No	DN	PN	$q_{min}/q_{max}/q_{nom*}$	Control $\Delta p_{min-max}$ kPa	Working ∆p _{min-max} kPa	Main components and standards		
	908-03-0015-3004	15	25	0.05/0.60/3.60	5 - 30	20 - 400			
	908-03-0015-300401*	15	25	0.10/1.20/3.60	20 - 60	20 - 400	Body: DZR brass		
	908-03-0020-3004	20	25	0.10/1.00/4.00	5 - 30	20 - 400	DP cartridge: PPS 40% glass		
Appealing the	908-03-0020-300401*	20	25	0.15/2.00/4.00	20 - 60	20 - 400	Flow setting kit: PPO		
	908-03-0025-3004	25	25	0.60/4.20/9.50	5 - 30	20 - 400	Spring: Stainless steel		
	908-03-0025-300401*	25	25	0.70/4.20/9.50	20 - 60	20 - 400	Diaphragm: HNBR		
- All	908-03-0032-3004	32	25	1.00/5.00/11.4	20 - 80	20 - 400	Pressure tube: Brass GB/T 13927, GB/T 7307		
	908-03-0040-3004	40	25	3.00/8.00/16.4	20 - 80	20 - 400	GB/1 13321, GB/1 1301		
	908-03-0050-3004	50	25	5.00/15.0/17.9	20 - 80	20 - 400			
0 - 100°C	ICV No (PN16/25)	DN	PN	q_{min} / q_{max} / q_{nom*}	Control ∆p kPa	Working ∆p kPa	Main components and standards		
T.	908-03-0050-1103/3103	50	16/25	2.0/17/32	20-80*/40-160	30 - 300			
	908-03-0065-1103/3103	65	16/25	4.2/25/50	20-80*/40-160	30 - 300			
	908-03-0080-1103/3103	80	16/25	5.5/40/80	20-80*/40-160	30 - 300			
(壁)	908-03-0100-1103/3103	100	16/25	6.5/65/125	20-80*/40-160	30 - 300	Body, bonnet: ductile GGG40		
16	908-03-0125-1103/3103	125	16/25	8.0/90/160	20-80*/40-160	40 - 400	Seat, disc, spring, stem: Stainless steel		
	908-03-0150-1103/3103	150	16/25	18/154/280	20-80*/40-160	40 - 400	AISI 304		
-	908-03-0200-1103/3103	200	16/25	40/180/320	20-80*/40-160	40 - 400	Diaphragm EPDM		
A	908-03-0250-1103/3103	250	16/25	xx/499/910	10 - 160	40 - 400	P/T port DZR Brass CW617N		
120	908-03-0300-1103/3103	300	16/25	xx/767/1400	10 - 160	40 - 400	BS EN 12266/1092-2		
-	908-03-0350-1103/3103	350	16/25	xx/959/1750	10 - 160	40 - 400			
The state of	908-03-0400-1103/3103	400	16/25	xx/1542/2815	10 - 160	40 - 400			
N. C.	908-03-0450-1103/3103	450	16/25	xx/1991/3935	10 - 160	40 - 400			

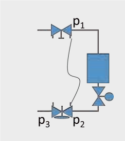






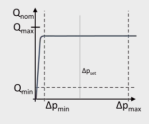
Recommended application:

The 908-3 differential pressure controller is installed on the return pipe and connected to the 908 manual balancing valve on the supply pipe through the copper tube. Offers precise and adjustable differential pressure balancing across flow and return pipes keeping the controlled hydraulic branch, building, or unit free of external pressure and flow fluctuations.



Control range: $P_1 - p_2$ is the adjustable differential pressure control range ensuring a constant total flow across the branch. Working range: $P_2 - p_3$ is the working range across the valve which must be maintained for it to function properly

High control accuracy in wide balancing rang



Deltaflow™ maintains a very precise +/-5% constant control Δp across the branch (p 1 − p 2).

The total flow of the modulating control valves is kept stable at whichever setpoint (Q) regardless of outside influences.

P/T Ports - Pressure testing nort

- Safe and easy calibration of differential pressure flow (Δp) using the ICV PFM Bluetooth commissioning instrument.
- The flow rate and Δp matrix of ICV's balancing valves are in the database of the instrument ensuring correct and easy commissioning







908 Deltaflow™

Manual Balancing Valves from ICV

Offers precise control of maximum flow for static balancing between all sizes of piping and equipment across the entire hydraulic system

In hydraulic systems, static balancing is essential to ensuring that all coils and users in a hydraulic system receive the minimum required flow to maintain the desired room temperature.

Static (fixed) pressure imbalances are caused by uneven pressure drop (resistance) in different sizes and placement of pipes, coils and all other equipment in the hydraulic system. This typically means that larger equipment in an uncontrolled system close to the pump receives an oversupply while (smaller) equipment further away receives an underflow of energy.

Designers typically prefer to slightly oversize piping (to ensure supply safety in case of miscalculation and if the system

later is expanded) and then control the fixed pressure imbalances using manual balancing valves on risers, mains and branches.

ICV's manual balancing valves effectively solve the static pressure imbalances in the hydraulic system. The intelligent design ensures they do this precisely over the entire set-range of the valve. Static balancing valves solve the static pressure imbalances caused by the fixed equipment itself. To solve dynamic (changing) pressure imbalances mainly caused when motorized modulating control valves constantly adjust the flow to coils to adjust room temperature please install dynamic differential pressure controllers (908-3) or PICV's

Design made easy / fast and safe

- · Wide range of solutions for hydraulic balancing (both static and dynamic) available makes design and selection safe and simple
- Precise visible measurement and scaling of flowrates means you get what you design
- · Installation made fast and easy Easy to understand standardized
- flowrates and equal percentage design saves time and protects against installation mistakes
- Easy commissioning using ICV PFM Bluetooth commissioning tool means static balancing is simple and fast

Investments made safe

- · High grade materials and intelligent design ensures functionality and a lifetime longer than usual
- · Reliable and precise functionality satisfies the user and protects against complaints and later needs for refurbishments

Comfort made safe

- · Precise static balancing ensures that all coils and users are protected against underflow receiving the necessary energy to maintain the desired comfort level
- Protects against overflow, resulting in lower cost and less wear on equipment

A safe investment

Very wide range of intelligently designed valves from DN15-400 using high grade materials

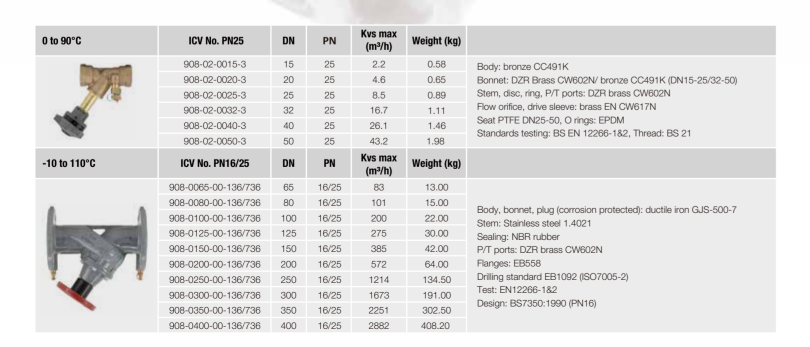
Easy installation

Precise and visible measurements and tamper protection, with added benefits of ICV's own PFM Bluetooth commissioning tool

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



DeltaflowTM



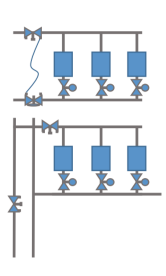


Product features

- Equal percentage control of flow matches the flow characteristics of the coils and motorized control valves
- Soft seat offers tight shut-off
- Feet on flanged valves for easy placement without rolling over and unharmed transportation, installation and handling
- External high quality surface fusion bonded epoxy coated
- Change of seal house O-ring during use possible at fully open valve position (back seating)
- Precise hand wheel with turn counter for easy reading and adjustment of the maximum flow rate

Product feature

- Locking device/max opening device integrated in stem protects against tampering causing unwanted static pressure imbalances
- Measuring ports for measuring differential pressure
- ICV PFM Bluetooth commissioning instrument measures the differential pressure and ensures safe and easy calibration of volumetric
- DN200-400 features pressure compensated design resulting in easier operation and lower lifecycle at higher flows and pressures



Recommended application:

Manual (static) balancing valves are installed on supply pipes to limit the maximum flow based on calculated flow requirements to avoid overflow which is not energy efficient and which would otherwise cause underflow in other parts of the system.

Product feature

- The fixed orifice ring of ICV threaded valves fixes the Kvs precisely and measures the Kv value across the orifice achieving flow accuracy at ±5% regardless of valve opening. This is important for small valve sizes where small hand wheel changes have large relative impacts.
- Competing threaded valves have variable orifices and lower flow accuracy at small openings.







Deltamatic[™]

Dynamic Balancing Valves from ICV

Offers dynamic flow and maximum flow balancing ensuring that the flowrate after the valve is fixed and stable according to the chosen cartridge – for chillers and other equipment without modulating flow control requiring fixed flow supply. The ICV offering includes fixed orifice inserts ensuring that the valves also function as manual balancing valves.

The ICV Deltamatic Cartridges are designed and manufactured for the automatic balancing of heating and cooling circuits. ICV Automatic Balancing Products keep the flow constant at the specified level even under fluctuating pressure conditions.

From small size valves (DN15) to big wafer types (DN800), from small heating units to district cooling applications, there is an ICV Deltamatic Cartridge that can guarantee the specified flow to +/-5% of that specified and +/-10% for large sizes.

The advanced patented design of the ICV Deltamatic Cartridges introduces the orifice plate concept for higher performance and flexibility.

With ICV Deltamatic Cartridges it is no longer necessary to change the cartridge every time the design flow is modified. Each cartridge contains an orifice plate specific to the desired flow that can be easily removed and replaced by another one if design criteria change after purchase. Replacement cartridges and orifice plates will be held in stock locally.

- Only one differential pressure operating range (up to 600kPa) making the sizing of the cartridge very easy, (depending only on the design flow).
- Complete, broad and well-balanced distribution of flows for the full range of heating and cooling applications, (from 0.007 l/s and 7 kPa minimum ΔP, to 11.381 l/s, per cartridge).
- Minimized friction and noise due to the patented cartridge design – the rolling diaphragm prevents metal-metal contact as the piston moves in and out, giving totally silent operation. This is a unique and extremely important feature.
- Improved response to water hammer due to shock absorption of the rubber diaphragm within the cartridge.
- No impact of debris on the performance of the cartridge. The design of the inlet and the outlet areas minimizes the accumulation of particles inside the cartridge.

Design made easy

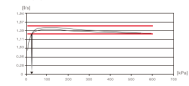
- Less time to define the necessary equipment for a hydraulic balanced system
- No impact if the calculated distribution of pressure in the installation is not accurate.
- Security that the specified flow is also the real one.
- Flexibility if the system is modified after the initial installation.

Installation made easy

- Cartridge solution makes flushing procedure very easy.
- Quick and easy installation of the cartridge in the valve.
- Minimized commissioning time due to automatic balancing of the system.

Operation made safe

- Unproblematic performance even with high concentration of debris.
- Noiseless operation.
- High comfort for the end-users provides accurate temperature control.
- · Very precise flow control:



Schematic view of the flow development for cartridge type 40, 952-000-4014176. Nominal flow 1.388 l/s (+/-5% red lines). The cartridge is in the pressure range at 23-600kPa.

Precise

Precise flow control balancing for constant flow and on/off applications

Silent

ICV special internal diaphragm ensures silent operation preferred for hotels and homes

Complete

Easy and safe design, installation and investment with ICV's very wide range of sizes and pressure ratings

Durable and self-cleaning

Made to last with durable materials and innovative solutions



DeltamaticTM

0000 to 10000								
-20°C to 120°C dP _{max} (600/350 kPa)	DN15-25 PN25	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	
		952-10 1/2 1210	0.015	7	952-11 1/2 1740	0.222	16	
		952-10 1/2 1230	0.021	8	952-11 1/2 1745	0.242	19	
		952-10 1/2 1260	0.024	9	952-11 1/2 1750	0.26	21	
(D)		952-10 1/2 1290	0.029	10	AVK. No. (L/H)	Flow (I/s)	Min ∆p (kPa)	
Charles .		952-10 1/2 1300	0.032	10	952-20 1/2 2070	0.283	22	
	952-15-20-10	952-10 1/2 1320	0.036	11	952-20 1/2 2074	0.3	22	
0	952-20-20-10	952-10 1/2 1350	0.043	11	952-20 1/2 2077	0.332	22	
The state of the s	952-25-20-10	952-10 1/2 1370	0.049	12	952-20 1/2 2082	0.371	23	
1		952-10 1/2 1400	0.057	12	952-20 1/2 2086	0.412	23	
		952-10 1/2 1430	0.067	12	952-20 1/2 2088	0.439	23	
		952-10 1/2 1460	0.078	12	952-20 1/2 2092	0.493	24	
		952-10 1/2 1490	0.089	13	952-20 1/2 2094	0.509	24	
		952-10 1/2 1510	0.097	13	952-20 1/2 2099	0.578	25	
		952-10 1/2 1540	0.111	13	952-20 1/2 2103	0.625	26	
		952-10 1/2 1570	0.132	14	952-20 1/2 2106	0.644	27	
		952-10 1/2 1620	0.151	14	952-20 1/2 2109	0.68	28	
	DN32-50	ICV No. (L/H)	Flow (I/s)	Min ∆p (kPa)	ICV No. (L/H)	Flow (I/s)	Min ∆p (kPa)	
		952-30 1/2 3073	0.188	12	952-40 1/2 4148	1.009	20	
		952-30 1/2 3082	0.239	12	952-40 1/2 4152	1.072	21	
		952-30 1/2 3089	0.283	12	952-40 1/2 4156	1.136	21	
		952-30 1/2 3094	0.315	12	952-40 1/2 4164	1.199	21	
		952-30 1/2 3096	0.331	12	952-40 1/2 4168	1.262	22	
		952-30 1/2 3098	0.353	13	952-40 1/2 4173	1.325	22	
		952-30 1/2 3102	0.375	13	952-40 1/2 4176	1.388	23	
		952-30 1/2 3107	0.413	13	952-40 1/2 4182	1.514	24	
2		952-30 1/2 3111	0.435	14	952-40 1/2 4191	1.64	25	
	952-32-20-10	952-30 1/2 3112	0.453	14	952-40 1/2 4194	1.766	26	
	952-40-20-10	952-30 1/2 3118	0.504	14	952-40 1/2 4200	1.893	27	
1000	952-50-20-10	952-30 1/2 3124	0.556	15	952-40 1/2 4205	2.019	28	
		952-30 1/2 3125	0.568	16	952-40 1/2 4211	2.145	16 19 21 Min Δp (kPa) 22 22 23 23 23 24 24 24 25 26 27 28 Min Δp (kPa) 20 21 21 21 21 21 22 22 23 24 25 26 27 28 30 31 33 34 36 38 40 42 44	
		952-30 1/2 3129	0.603	16	952-40 1/2 4217	2.271	31	
		952-30 1/2 3132	0.631	17	952-40 1/2 4222	2.397	22 22 23 23 23 23 24 24 24 25 26 27 28 Min Δp (kPa) 20 21 21 21 22 22 23 24 25 26 27 28 30 31 33 34 36 38 40 42	
		952-30 1/2 3135	0.661	17	952-40 1/2 4229	2.523	34	
		952-30 1/2 3138	0.694	18	952-40 1/2 4235	2.65	36	
		952-30 1/2 3142	0.733	18	952-40 1/2 4241	2.776	38	
		952-30 1/2 3148	0.797	19	952-40 1/2 4248	2.902	40	
		952-30 1/2 3156	0.886	21	952-40 1/2 4250	3.028	42	
		952-30 1/2 3161	0.946	22	952-40 1/2 4262	3.154	44	
			ICV No.	DN		Types		
	ORIFICE P T	YPE 10	952-XXXX	15-25		0.007-0.151		
0	ORIFICE P 1	YPE 11	952-XXXX	15-25		0.171-0.260		
00000	ORIFICE P 1	YPE 20	952-XXXX	15-25		0.283-0.680		
200	ORIFICE P 1	TYPE 30	952-XXXX	32-50		0.188-0.968		
	ORIFICE P 1	YPE 40	952-XXXX	32-50		1.009-3.154		
			ICV No.	DN				
	LOCKING RING F		952-0000-11	15-25				
	LOCKING RING	FOR 30/40	952-0000-31	32-50				

952 DN15-50:

- Valve and cartridge: DZR Brass to EN CW602N
- Diaphragm: (reinforced) HNBR(LP/HP)
- O-rings: EPDM
- Pressure class: PN25
- Temperature: -20°C to 120°C
- Diff. differential pressure: 7-600 kPa
- Thread: ISO 228

953 DN50-800 housing

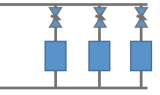
- Body: ductile iron DIN 1693 GGG-40
- Cartridge: SS304/316
- O-rings: EPDM
- Fasteners: AISI 306
- Pressure class: PN16 (PN25)
- Temperature: -20°C to 110°C
- Diff. differential pressure: 13-600 kPa







cartridges is the there is no internal/side leakage and that there is no noise during operation



Recommended application:

- Installed on the supply pipe of equipment needing constant flow (i.e. refrigeration water for chillers).
- Balances the dynamic and static differential pressure and supply for equipment by ensuring a constant flow. May be installed in conjunction with motorized on/off valves but not typically with modulating motorized control valves.

Cartridges for Automatic Balancing Valve DN50-800, Deltamatic

-20 ℃ to 120 ℃	DN50-800 PN25	Maxpcs	ICV No. (SS304/316)	Flow (I/s)	Min ∆p (kPa	ICV No.(SS304/316)	Flow (I/s)	Min ∆p (kPa)		
			953-50 1/2 5179	1.061	13	953-60 1/2 6285	4.733	34		
			953-50 1/2 5184	1.092	13	953-60 1/2 6292	5.041	34		
			953-50 1/2 5189	1.125	13	953-60 1/2 6301	5.221	35		
			953-50 1/2 5194	1.167	13	953-60 1/2 6305	5.408	35		
	953-0050-21-01	1	953-50 1/2 5200	1.222	13	953-60 1/2 6312	5.684	35		
	953-0065-21-01	1	953-50 1/2 5206	1.289	14	953-60 1/2 6319	5.98	36		
	953-0080-21-01	1	953-50 1/2 5213	1.375	14	953-60 1/2 6326	6.236	36		
	953-0100-21-01	2	953-50 1/2 5220	1.475	14	953-60 1/2 6332	6.523	36		
107.0	953-0125-21-01	3	953-50 1/2 5227	1.583	14	953-60 1/2 6338	6.815	37		
1 71	953-0150-21-01	4	953-50 1/2 5235	1.725	14	953-60 1/2 6344	7.117	38		
	953-0200-21-01	7	953-50 1/2 5243	1.808	14	953-60 1/2 6349	7.369	38		
-0	953-0250-21-01	12	953-50 1/2 5251	1.967	14	953-60 1/2 6356	7.69	38		
0.0	953-0300-21-01	15	953-50 1/2 5260	2.194	15	953-60 1/2 6362	8.099	38		
	953-0350-21-01	19	953-50 1/2 5269	2.472	16	953-60 1/2 6367	8.32	39		
	953-0400-21-01	26	953-50 1/2 5279	2.889	19	953-60 1/2 6373	8.605	39		
	953-0450-21-01	33	953-50 1/2 5287	3.154	22	953-60 1/2 6379	8.961	40		
	953-0500-21-01	40	953-50 1/2 5292	3.47	23	953-60 1/2 6385	9.324	40		
	953-0600-21-01	56	953-50 1/2 5298	3.722	24	953-60 1/2 6391	9.709	40		
	953-0800-21-01	85	953-50 1/2 5303	4.1	27	953-60 1/2 6393	10.093	42		
			953-50 1/2 5308	4.444	29	953-60 1/2 6398	10.468	43		
						953-60 1/2 6400	10.724	44		
						953-60 1/2 6407	11.381	46		
						953-60 1/2 6408	12.500	49		
Access	ories		ICV No.		Accessorie	S	ICV I	No.		
BLIND F	PLUG		953-001-0000	LOCKI	NG RING FOR CA	AR. DN50-80	953-00-100			
CAR. BODY T	YPE 50 HP		953-501-0000		BOLT M10*20			953-00-2001		
CAR. BODY TYPE 60 HP			953-601-0000		SLICE Ø25 * Ø	010	953-00-2002			
ORIFICE P	TYPE 50		953-XXXX		SLICE Ø20 * Ø	010	953-00-2004			
ORIFICE P	TYPE 60		953-XXXX		DISTANCE		953-00-2003			
LOCKING RING F	FOR ORIFICE P		953-0000-51		EYE BOLT		953-00)-300		
LOCKING RING FO	R CAR. DN50-80		953-00-100							



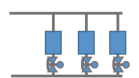


955 Flowmaster™ FC

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 coil:	S						
Δps 380 kPa	Force (N)	Stroke	IP	955-000	-9901	955-000	-9902	955-000-9903
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 I	No. (L/H)	Flow (I/s)	Min ∆p (kPa)
	952-10 1	1150	0.007	7	952-1	1 1/2 1725	0.171	14
	952-10 1	1170	0.01	7	952-1	1 1/2 1730	0.186	14
	952-10 1 1190		0.012	7	952-1	1 1/2 1735	0.204	14
	952-10 1/2 1210		0.015	7	952-1	1 1/2 1740	0.222	16
	952-10 1/2	952-10 1/2 1230		8	952-1	1 1/2 1745	0.242	19
	952-10 1/2 1260		0.024	9	952-1	952-11 1/2 1750		21
	952-10 1/2 1290		0.029	10	AVK.	No. (L/H)	Flow (I/s)	Min ∆p (kPa)
955-015-20-1	952-10 1/2 1300		0.032	10	952-20	0 1/2 2070 0.283		22
955-015-20-1	952-10 1/2	2 1320	0.036	11	952-20	0 1/2 2074	0.3	22
955-025-20-1	952-10 1/2	2 1350	0.043	11	952-20	952-20 1/2 2077 0.332		22
	952-10 1/2	2 1370	0.049	12	952-20	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
ALC:	952-10 1/2 1430		0.067	12	952-20 1/2 2088		0.439	23
	952-10 1/2 1460		0.078	12	952-20	0 1/2 2092	0.493	24
The	952-10 1/2	2 1490	0.089	13	952-20	0 1/2 2094	0.509	24
- September	952-10 1/2	2 1510	0.097	13	952-20	0 1/2 2099	0.578	25
	952-10 1/2	2 1540	0.111	13	952-20	0 1/2 2103	0.625	26
	952-10 1/2	2 1570	0.132	14	952-20	0 1/2 2106	0.644	27
	952-10 1/2	2 1620	0.151	14	952-20	0 1/2 2109	0.68	28



Recommended application:

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

Materials

Cap DZR Brass CW602N

Body DZR Brass CW602N

Stem:Stainless steel

Actuator housing ABS

Cartridge DZR Brass CW602N

ICV Flowmaster[™] 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 FlowmasterTM 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.