

TA-FUSION-C

- NPT threads/ANSI flanges



Combined control & balancing valves

With independent EQM characteristics





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- NPT threads/ANSI flanges

These innovative balancing and control valves for heating and cooling systems combine the key hydronic functions of balancing and control in one valve. Adjustable Kvs and inherent independent EQM characteristics allow correct valve sizing and optimum system controllability. The measuring points enable accurate measurement of flow, differential pressure, temperature and available differential pressure.

Key features

characteristic

- Adjustable Kvs Allows correct Kvs setting corresponding to system
- requirements.

 > Independent, inherent EQM

Proper EQM valve characteristic for all settings.

Self-sealing measuring points Simple and accurate measurement for balancing, trouble shooting and power measurement.



Technical description

Application:

Heating and cooling systems.

Functions:

Control (EQM)

Balancing

Pre-setting (Kvs)

Measuring (Δ pV, Δ H, T, q)

Shut-off (for isolation during system

maintenance)

Dimension:

DN 32-150

Pressure class:

DN 32-50: PN 16

DN 65-150: PN 16 and PN 25

Max. differential pressure (ΔpV_{max}):

400 kPa = 4 bar

 ΔpV_{max} = The maximum allowed pressure drop over the valve to fulfill all stated performances.

Recommended setting range (Kv_{max}):

DN 32: 2,68 - 12,9

DN 40: 3,03 - 18,5

DN 50: 8,03 - 33,0

DN 65-2: 24,3 - 64,3

DN 80-2: 38,1 - 100

DN 100: 57,4 - 160

DN 125: 97,4 - 270

DN 150: 146 - 400

 $Kv_{max} = m^3/h$ at a pressure drop of 1 bar at each setting and fully open valve plug.

Lift:

20 mm

Rangeability:

>100 (for all recommended settings)

Leakage rate:

Tight sealing

Characteristics:

Independent EQM.

Temperature:

Max. working temperature: 120°C Min. working temperature: -20°C

Media:

Water or neutral fluids, water-glycol

(For other media contact IMI Hydronic Engineering.)

Material:

DN 32-50:

Valve body: AMETAL®

Valve plug: AMETAL®

Seat seal: EPDM/Stainless steel

Spindle seal: EPDM O-ring

O-rings: EPDM

Valve insert: AMETAL®/PPS/PTFE

Springs: Stainless steel Spindle: Stainless steel

DN 65-150:

Valve body: Ductile iron EN-GJS-400

Valve plug: Stainless steel Seat seal: EPDM/Stainless steel

O-rings: EPDM

Plug mechanism: Stainless steel and

brass

Screws and nuts: Stainless steel

AMETAL® is the dezincification resistant alloy of IMI Hydronic Engineering.



Surface treatment:

DN 32-50: Non treated

DN 65-150: Electrophoretic painting.

Marking:

DN 32-50: TAH, IMI, DN, PN, DR, serial No and flow direction arrow.

DN 65-80: TAH, IMI TA, DN, PN, Kvs, $T_{\rm min}/_{\rm max}$, serial No, valve body material and flow direction arrow, label.

DN 100-150: IMI TA, IMI, DN, PN, Kvs, $\rm T_{min}/_{max}$, serial No, valve body material and flow direction arrow, label.

CE-marking: DN 65-125: CE

DN 150: CE 0062 *

*) Notified body.

Connection:

DN 32-50: Pipe threads NPT according to ANSI/ASME B1.20.1-1983. Complete thread according to ANSI B16.15-1985. DN 65-150: Flanges according ASME 7 ANSI B16.42 Class 150.

Actuators:

TA-Slider 750

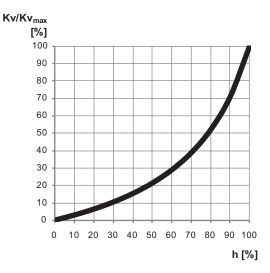
TA-Slider 1250

TA-MC100 FSE/FSR (fail-safe)

For more details on actuators, see separate technical leaflets.

Valve characteristics

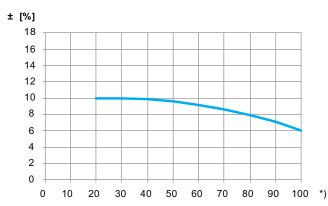
Nominal valve characteristic for all recommended settings.



Measuring accuracy

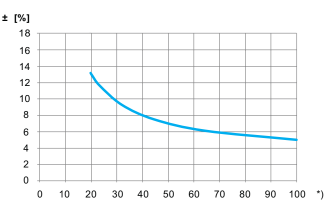
Maximum flow deviation at different settings





*) Setting (%) of fully open valve.

DN 65-150



Correction factors

The flow calculations are valid for water ($\pm 20^{\circ}$ C). For other liquids with approximately the same viscosity as water ($\pm 20^{\circ}$ CSt = 3° E=100S.U.), it is only necessary to compensate for the specific density. However, at low temperatures, the viscosity increases and laminar flow may occur in the valves. This causes

a flow deviation that increases with small valves, low settings and low differential pressures. Correction for this deviation can be made with the software HySelect or directly in our balancing instruments.

Noise

In order to avoid noise in the installation the flows must be correctly balanced and the water de-aerated.

Very high differential pressures can cause noise in the installations, and in that case, differential pressure controllers should be used.

The maximum recommended pressure drop in order to avoid excessive noise is 200 kPa.

Sizing

When ΔpV and flow are known, use the formula to calculate $\text{Kv}_{\mbox{\tiny max}}.$

$$Kv = 0.01 \frac{q}{\sqrt{\Delta p}}$$
 q I/h, Δp kPa

$$Kv = 36 \frac{q}{\sqrt{\Delta p}}$$
 q l/s, Δp kPa

Example

Flow is 10 m 3 /h, Δ pV is 35 kPa and control signal (input signal) 0-10 VDC, supply voltage 24 VAC.

- 1. Go to sizing diagram. (When calculating the Kv_{max} by the formula go directly to step 4).
- 2. Draw a straight line between 10 m³/h and 35 kPa.
- 3. Read the needed Kv_{max} value where the line crosses the Kv-axis. In this case Kv_{max} =16,9.
- 4. Draw a horizontal line from Kv_{max} 16,9, which will cross the setting bars for all valves which fit the application. In this case DN 40 setting 9,5, DN 50 setting 5,0.
- 5. Choose the smallest option (with some safety margin). In this case DN 50 is preferable. See "Articles Valves".
- 6. Go to "Selection of actuator" to select the actuator. In this case TA-Slider 750, article number 322226-10110.

Note

If the required flow falls outside the scale of the diagram, the reading can be made as follows: Use the design ΔpV and draw the line to a flow that is 0,1 or 10 times the design flow, getting Kv_{max} in the same relation (either 0,1 or 10 times needed). Following the previous example

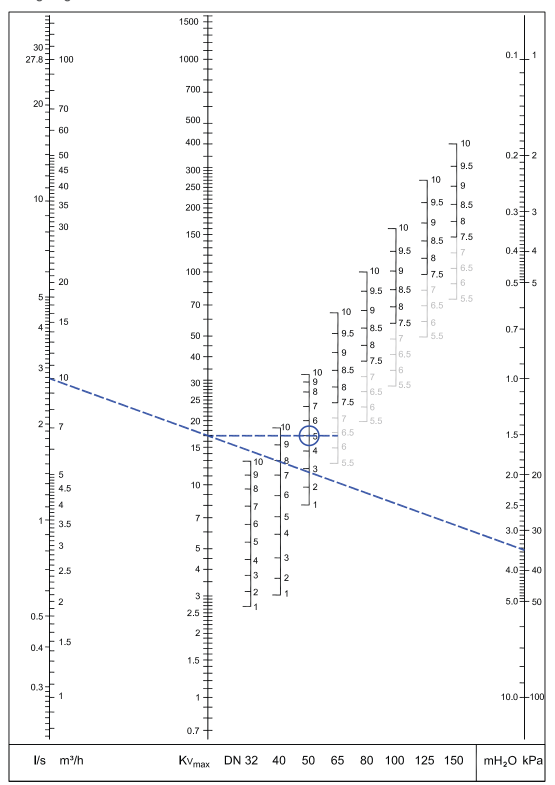
35 kPa and 10 m³/h gives Kv_{max}=16,9

35 kPa and 1 m³/h gives Kv_{mav}=1,69

35 kPa and 100 m³/h gives Kv_{max}=169



Sizing diagram



DN 65-150: Recommended setting range 7.5–10 (≈40–100% of Kvs).

Kv_{max} values

		Positions									
	1	2	3	4	5	6	7	8	9	10	
DN 32	2,68	3,15	3,75	4,45	5,37	6,51	7,93	9,55	11,1	12,9	
DN 40	3,03	3,63	4,53	5,70	7,07	8,88	11,1	13,0	15,4	18,5	
DN 50	8,03	9,74	11,9	14,4	17,0	20,0	23,3	27,3	30,4	33,0	

	Positions									
	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10
DN 65-2	12,6	14,9	17,6	20,6	24,3	28,8	34,5	41,8	51,4	64,3
DN 80-2	19,8	23,2	27,4	32,2	38,1	45,2	54,5	65,9	81,2	100
DN 100	29,1	34,5	40,9	48,4	57,4	68,6	82,6	101	125	160
DN 125	49,5	58,6	69,4	82,1	97,4	116	140	170	212	270
DN 150	74,5	88,1	104	123	146	173	208	253	314	400

DN 65-150: Recommended setting range 7.5–10 (≈40–100% of Kvs).

 $Kv_{max} = m^3/h$ at a pressure drop of 1 bar at each setting and fully open valve plug.

Selection of actuator

		TA-Slider 750	TA-Slider 1250	TA-MC100 FSE	TA-MC100 FSR
Input signal	0(2)-10 VDC	√	√	J	V
	0(4)-20 mA	√	√	√	√
	3-point	√	√	√	√
Output signal	0(2)-10 VDC	√	√	√	√
	0(4)-20 mA			√	√
Supply voltage	24 VAC	√	√	√	√
	24 VDC	√	√		
	100-240 VAC	√	√		
	230 VAC			√	√
Fail-safe	Extending (closing)			√	
	Retracting (opening)				√
For valve		DN 32-125	DN 150	DN 32-150	DN 32-150

Article number can be found under "Articles - Actuators".

For more variants and details on actuators, see separate technical leaflets or contact IMI Hydronic Engineering.

Maximum recommended pressure drop (Δ pV) for valve and actuator combination

The maximum recommneded pressure drop over the valve and actuator combination for close off (ΔpV_{close}) and to fulfill all stated performances (ΔpV_{max}). For detailed information on maximum closing off pressure, see "Closing force".

 ΔpV_{close} = The maximum pressure drop that the valve can close against from an opened position, with a specified force (actuator) without exceeding stated leakage rate.

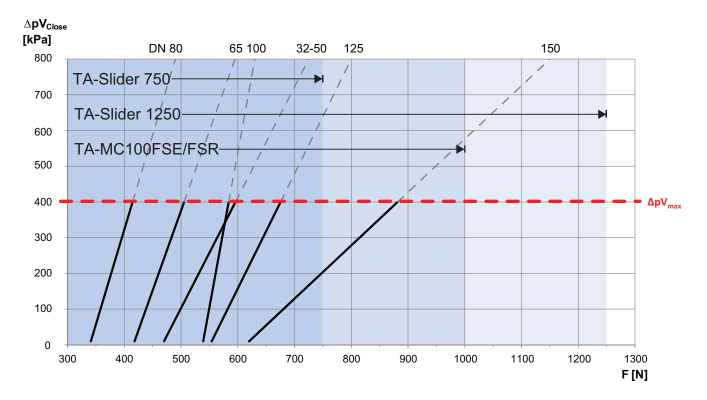
 ΔpV_{max} = The maximum allowed pressure drop over the valve to fulfill all stated performances.

DN	TA-Slider 750	TA-Slider 1250	TA-MC100 FSE/FSR
	[kPa]	[kPa]	[kPa]
32	400	_	400
40	400	_	400
50	400	_	400
65	400	_	400
80	400	_	400
100	400	_	400
125	400	_	400
150	200	400	400



Closing force

Necessary force (F) to close the valve versus the differential pressure (ΔpV_{close}), without exceeding stated leakage rate.



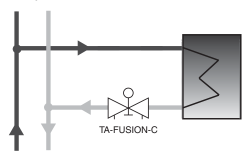
 ΔpV_{close} = The maximum pressure drop that the valve can close against from an opened position, with a specified force (actuator) without exceeding stated leakage rate.

 ΔpV_{max} = The maximum allowed pressure drop over the valve to fulfill all stated performances.

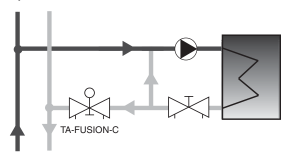
Installation

Application examples

2-way direct circuit



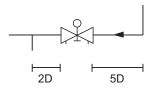
Injection circuit

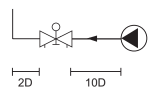


Normal pipe fittings

Avoid mounting taps and pumps immediately before or after the valve.

Installation recommendation for accurate measurement due to distortion of fully developed turbulent flow profile.

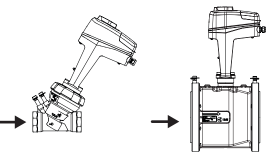




Flow direction

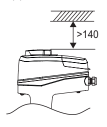
DN 32-50

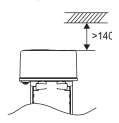




Installation of actuator

Approx. 140 mm of free space is required above the actuator.





Ingress protection

IP54

Note: Read carefully the installation instruction of the actuator.

TA-Slider 750/TA-Slider 1250

DN 32-50









DN 65-150









TA-MC100FSE/FSR

DN 32-50









DN 65-150





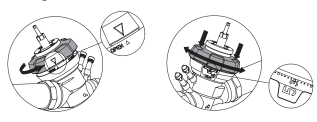






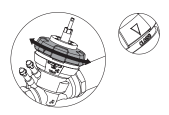
Operating function DN 32-50

Setting



- 1. Open the valve fully with the handwheel.
- 2. Press the handwheel downwards and turn to desired value, e.g. 5.3.

Shut-off



1. Turn the handwheel to "Closed".

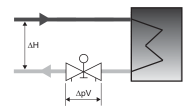
Turn the handwheel to "Open" when re-opening the valve.

Measuring ΔpV and q

Connect IMI Hydronic Engineering balancing instrument to the measuring points. Input the valve type, size and setting and the actual flow is displayed.

Measuring **AH**

Connect IMI Hydronic Engineering balancing instrument to the measuring points. Close the valve according to "Shut-off" and measure. **Important!** The valve must be re-opened **fully** after the measurement is completed.



NOTE!

Ensure that the actuator is disengaged from the valve spindle during all operating functions described above.

Operating function DN 65-150

Setting



- 1. Release the fixing nut.
- 2. Turn the setting screw to desired value on the scale, e.g. 9.2.
- 3. Tighten the fixing nut.

Shut-off







- 1. Release the fixing nut.
- 2. Turn the setting screw clockwise to stop (position 0 \pm 0.5). The presetting is visible on the setting scale.
- 3. Tighten the fixing nut.

Open to **previous setting** when re-opening the valve.

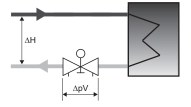
Measuring ΔpV and q

Connect IMI Hydronic Engineering balancing instrument to the measuring points. Input the valve type, size and setting and the actual flow is displayed.

Measuring ΔH

Connect IMI Hydronic Engineering balancing instrument to the measuring points. Close the valve according to "Shut-off" and measure.

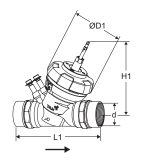
Important! The valve must be re-opened to **previous setting** after the measurement is completed.



NOTE

Ensure that the actuator is disengaged from the valve spindle during all operating functions described above.

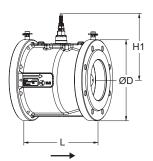
Articles - Valves



Female thread

Pipe threads NPT according to ANSI/ASME B1.20.1-1983. Complete thread according to ANSI B16.15-1985.

DN	(size)	d	D1	L1	H1	Kvs	Kg	EAN	Article No
PN 16									
32	1 1/4"	1 1/4 NPT	128	213	186	12,9	3,9	7318794005006	22106-002032
40	1 1/2"	1 1/2 NPT	128	219	186	18,5	4,1	7318794005105	22106-002040
50	2"	2 NPT	128	229	190	33,0	4,8	7318794005204	22106-002050



Flanged

Flanges according to ASME 7 ANSI B16.42 Class 150.

DN	(size)	D	L	H1	Kvs	Kg	EAN	Article No
Class	150							
65-2	2 1/2"-2	180	190	205	64,3	17	5901688827512	22106-001065
80-2	3"-2	190	203	205	100	21	5901688827543	22106-001080
100	4"	230	229	221	160	27	3831112527874	22106-001100
125	5"	255	254	221	270	37	3831112527904	22106-001125
150	6"	280	267	251	400	50	3831112527935	22106-001150

 \rightarrow = Flow direction

Articles - Actuators

TA-Slider 750, TA-Slider 1250, TA-MC100FSE/FSR

DN 65-150: Adapter for actuator to be ordered separately.

For more variants and details on actuators, see separate technical leaflets or contact IMI Hydronic Engineering.

Туре	Supply voltage	Valve DN	EAN	Article No
TA-Slider 750	24 VAC/VDC	32-125	5901688828458	322226-10110
TA-Slider 750	100-240 VAC	32-125	5902276883620	322226-40110
TA-Slider 1250	24 VAC/VDC	150	5901688828533	322227-10110
TA-Slider 1250	100-240 VAC	150	5902276883828	322227-40110
TA-MC100FSE	24 VAC	32-150	3831112512122	61-100-101
TA-MC100FSE	230 VAC	32-150	3831112512139	61-100-102
TA-MC100FSR	24 VAC	32-150	3831112512146	61-100-201
TA-MC100FSR	230 VAC	32-150	3831112512153	61-100-202

TA-Slider 750 Plus / TA-Slider 1250 Plus

The Plus version has the following additional functions;

- Binary input, relays, output signal in mA
- BUS communication (with or without binary input, relays, output signal in mA)

For more variants and details on actuators, see separate technical leaflets or contact IMI Hydronic Engineering.



Adapters for actuators

	Valve DN	EAN	Article No
For recommended actuators			
TA-Slider 750	32-50		*)
TA-Slider 750, TA-Slider 1250	65-150	3831112529748	22413-001055
TA-MC100FSE/FSR	32-50		*)
TA-MC100FSE/FSR	65-150	3831112529748	22413-001055
For other actuators			
Hora MC55, MC100	32-50		*)
Hora MC55, MC100	65-150	3831112529748	22413-001055
Hora MC160	65-150	3831112527751	22413-001160
Hora MC253	65-150	3831112527973	22413-101253
JC VA1125-GGA-1	32-50	3831112531635	22412-000001
JC VA1125-GGA-1	65-150	3831112531628	22413-000001
JC VA7810-GGA-12	32-50	3831112531642	22412-000002
JC VA7810-GGA-12	65-150	3831112531659	22413-000002
Sauter AVM322	32-50	3831112532342	22412-000004
Sauter AVM322	65-150	3831112532359	22413-000004
Sauter AVM234, AVN, AVF	32-50	3831112531680	22412-000003
Sauter AVM234, AVN, AVF	65-150	3831112512214	22413-000003
Siemens SAX, SQV91	32-50	3831112531611	22214-000002
Siemens SAX, SQV91	65-150	3831112530928	22214-000001

^{*)} Integrated in the valve.

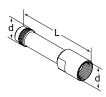
Accessories



Measuring point

AMETAL®/EPDM

d	L	EAN	Article No
DN 32-50			
M14x1	44	7318792813207	52 179-014
M14x1	103	7318793858108	52 179-015
DN 65-150			
3/8	47	7318792813009	52 179-008
3/8	103	7318792814501	52 179-608



Extension for measuring point M14x1

Suitable when insulation is used. AMETAL®

For DN 32-50.

d	L	EAN	Article No
M14x1	71	7318793969507	52 179-016



Measuring point, extension 60 mm

Can be installed without draining of the system.

AMETAL®/Stainless steel/EPDM For all dimensions.

L	EAN	Article No
60	7318792812804	52 179-006

Insulation

See related insulation instruction under "Products" on www.imi-hydronic.com or contact IMI Hydronic Engineering.

