

Pressure independent balancing and control valve AB-QM DN 10-250



The AB-QM valve equipped with an actuator is a control valve with full authority and an automatic balancing function / flow limitation. Typical applications are: Temperature control with permanent automatic balancing on terminal units (chillers, air-handling units, fan coils, induction units, radiation panels and heat exchangers).

Description

The **precise flow control performance** of the AB-QM with a Danfoss actuator provides increased comfort and lower **Total Cost of Ownership** because of savings made on:

- Efficient energy transfer and minimal pumping costs since there are no overflows at partial loads because of the exact pressure independent flow limitation.
- Smaller pump investments and lower energy consumption as the pump head needed is lower than in the traditional setup. With the built in test plugs it is easy to troubleshoot and find the optimal setpoint for the pump.
- Reduced movements of the actuator since the built-in differential pressure controller ensure the pressure fluctuations do not influence the room temperature.
- Achieving a stable temperature in a room leading to a lower average temperature at the same comfort level.
- Minimal flow complaints, as the valve performs as designed.
- Minimal blockage complains, as the membrane design makes AB-QM less susceptible to blockage than a cartridge type construction.
- Trouble-free segmentation of the building

project. When sections of a project are finished they can normally not be handed over to the customer with a fully functional HVAC installation. However the AB-QM with a Danfoss actuator will automatically control the flow, even when other parts of the installation are still unfinished. It's not needed to adjust the AB-QM after finalisation of the project.

- Commissioning costs, the costs are close to zero because of a convenient setting procedure without the need for flow charts, calculations or measuring equipment. The AB-QM valves can be set to a precise design value even when the system is up and running.
- Halved mounting costs as the AB-QM valve covers two functions, Balancing & Control

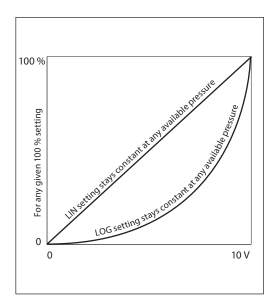


Control performance

Data sheet

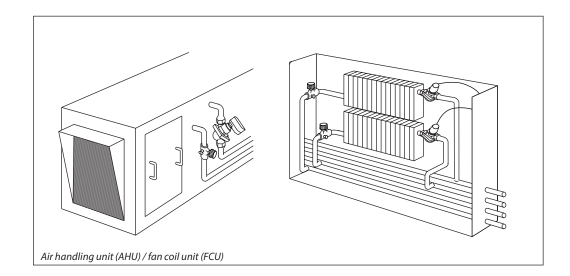
The AB-QM has a linear control characteristic. The AB-QM is pressure independent which means that the control characteristic is independent from the available pressure and is not influenced by a low authority. The flow limitation on the AB-QM is achieved by limiting the stroke and the Danfoss actuators calibrate to the stroke of the valves. This means that the AB-QM keeps its linear characteristic independent of the setting or differential pressure.

Because of the predictable characteristic the actuators on the AB-QM can be used to change the response from linear to logarithmic (equal percentage). That makes the AB-QM suitable for all applications, including AHUs, where the equal percentage characteristic is needed to get a stable control loop. The actuators can be switched from linear to logarithmic by changing a DIP switch setting on the actuator.



Applications

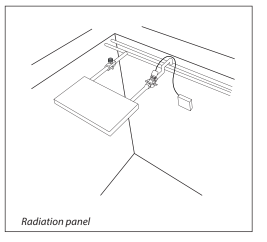
- variable flow systems



An AB-QM with a Danfoss actuator is used as a control valve for terminal units, like an AHU (Air Handling Unit), FCU (Fan Coil Unit) or radiation panel. The AB-QM ensures and control the required flow on every terminal unit and maintains hydronic balance in the system.

Because of the integrated differential pressure controller the control valve always has 100 % authority and therefore offers always stable control. At partial load there is no overflow, contrary to conventional solutions, because the AB-QM will always limit the flow to exactly what is needed. By installing the AB-QM the whole system is divided in completely independent control loops.

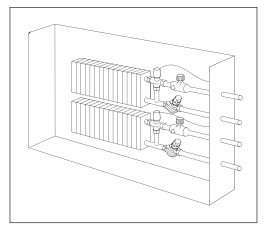
There is a full range of Danfoss actuators available for the AB-QM, suitable for every control strategy. Actuators are available for On/Off, 0-10 Volt, 4-20 mA or floating point.

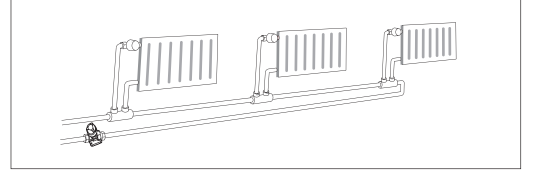






- constant flow systems





In constant flow system with FCUs or in a one pipe heating system the AB-QM can be installed as an automatic balancing valve in every riser. The AB-QM limits the flow to the set value, thus automatically achieving hydronic balance in the system.

There are numerous applications in which AB-QM can be used. Every time you need an automatic flow limiter or a control valve you can take advantage of the cost-saving properties of the AB-QM. That includes systems with (floor) heating/cooling, concrete core activation or radiation panels.

Note: For more application examples please contact your local Danfoss organization.

Easy implementation	 No Kv or authority calculations needed. Flow is the only parameter to be considered when designing. The AB-QM always fits the application because the maximum setting of the AB-QM corresponds with international standards for flow velocity in pipes. The AB-QM can be used for all HVAC applications since it can have a linear or logarithmic characteristic when combined with thermal electric or grant actuators. 	 Easy commissioning. No specialized staff or measuring equipment needed. Easy trouble shooting. Fast start-up because AB-QM valves don't need to be flushed or de-aired before use. Trouble-free segmentation of the building project. The AB-QM will automatically control the flow, even when parts of the installation are still unfinished. It's not needed to adjust the AB-QM after finalisation of the building project.

<u>Danfoss</u>

Ordering

Data sheet

AB-QM threaded version (with test plugs and without test plugs)

Picture	DN	Q _{nom.} (I/h)	Ext. thread (ISO 228/1)	Code No.	AB-QM	Ext. thread (ISO 228/1)	Code No.
	10 LF	150	G ½A	003Z1261		G ½A	003Z1251
	10	275	G 1/2A	003Z1211		G 1/2A	003Z1201
Altra	15 LF	275		003Z1262]		003Z1252
	15	450	G ¾A	003Z1212		G ¾A	003Z1202
n n n n n n n n n n n n n n n n n n n	15 HF	1,135					003Z1222
	20	900	G 1A	003Z1213		G 1A	003Z1203
	20 HF	1,700	GIA			GIA	003Z1223
	25	1,700	G 1 ¼A	003Z1214		G 1 ¼A	003Z1204
	25HF	2,700	GT /4A			GT %4A	003Z1224
	32	3,200	G 1 ½A	003Z1215		G 1 ½A	003Z1205
	32 HF	4,000	GT /2A	GT /2A		GT /2A	003Z1225
	40	7,500	G 2A	G 2A 003Z0770 _{AB-}	AB-QM (DN 10-32)	can not be upgrad	led to AB-QM
	50	12,500	G 2 ½A	003Z0771	with test plugs!		

AB-QM industry pack (with test plugs and without test plugs)

Picture	DN	Q _{nom.} (I/h)	Ext. thread (ISO 228/1)	Code No.	AB-QM	Ext. thread (ISO 228/1)	Code No.
	10 LF	150	G ½A	003Z1761		G ½A	003Z1751
	10	275	G /2A	003Z1711		G 1/2A	003Z1701
	15 LF	275	C 3/ A	003Z1762		C 3/ A	003Z1752
	15	450	G 4A	G ¾A 003Z1712		G ¾A	003Z1702
	20	900	G 1A	003Z1713		G 1A	003Z1703

AB-QM flanged version

Picture	DN	Q _{nom.} (l/h)	Flange connection	Code No.
	50	12,500		003Z0772
<u></u>	65	20,000		003Z0773
	65 HF	25,000		003Z0793
l ā l	80	28,000		003Z0774
	80 HF	40,000		003Z0794
	100	38,000		003Z0775
	100 HF	59,000		003Z0795
A	125	90,000	PN 16	003Z0705
│ ∄_ [_] ≞ ∄	125 HF	110,000		003Z0715
	150	145,000		003Z0706
╽┝╼╬╾┽╢	150 HF	190,000		003Z0716
	200	200,000		003Z0707
	200 HF	270,000		003Z0717
	250	300,000		003Z0708
	250 HF	370,000		003Z0718

Set-pack (one MSV-S and one AB-QM without test plugs)

Picture	DN	Q nom. (I/h)	Ext. thread (ISO 228/1)	Code No.
	15 LF	275	G ¾ A	003Z1238
	15	450	G % A	003Z1242
	20	900	G 1 A	003Z1243
	25	1,700	G 1 ¼ A	003Z1244
	32	3,200	G 1 ½ A	003Z1245



Ordering (continuous) Accessories & spare parts

Туре	The sector of	Comments	Code No.		
	To pipe	To valve			
Union connection CW617N)	R 3/8	DN 10	003Z0231		
1 pcs.)	R 1/2	DN 15	003Z0232		
	R 3/4	DN 20	003Z0233		
- 9	R 1	DN 25	003Z0234		
	R 1 1/4	DN 32	003Z0235		
	R 11/2	DN 40	003Z0279		
	R 2	DN 50	003Z0278		
Failpiece welding 'W. Nr. 1.0308)		DN 15	003Z0226		
1 pcs.)		DN 20	003Z0227		
	Weld.	DN 25	003Z0228		
		DN 32	003Z0229		
		DN 40	003Z0270		
		DN 50	003Z0276		
Failpiece welding - INOX W. Nr. 1.4404)		DN 15	003Z1271		
1 pcs.)		DN 20	003Z1272		
	Weld.	DN 25	003Z1273		
		DN 32	003Z1274		
_		DN 40	003Z1275		
		DN 50	003Z1276		
ailpieces for soldering CW614N)	12×1 mm	DN 10	065Z7016		
2 nuts, 2 gaskets, 2 soldering plugs	15×1 mm	DN 15	065Z7017		
hut-off & protection piece (max. clo		DN 10-32	003Z1230		
ihut-off - plastic (max. closing pressu	re 1 bar)		003Z0240		
landle AB-QM		DN 40-100	003Z0695		
necessary accessory if installing valv	e without actuator)	DN 125-150	003Z0696		
		DN 200-250	003Z0697		
Adapter for AB-QM DN 10, G 1/2 intern			003Z3954		
Adapter for AB-QM DN 15, G 34 intern			003Z3955		
Adapter for AB-QM DN 20, G 1 interna			003Z3956		
Adapter for AB-QM DN 25, G 5/4 interr		external thread (1 pcs.)	003Z3957		
Adapter AMV(E) 25/35 (AB-QM DN 40			003Z0694		
Adapter AME 435 for AB-QM DN 40-1	00 (1st. generation)		065Z0313		
ocking ring AB-QM DN10-32 (5 pcs.)			003Z1236		
stroke limiter - TWA (5 pcs. in a bag)			003Z1237		
Adapter AME 13 SU for AB-QM (1st. g	eneration)		003Z3959		
Adapter AME 13 SU for AB-QM (2nd. g	jeneration)		003Z3960		
Adapter for ABNM A5			082F1072		
pacer AMI 140			003Z0257		
Stem heater for AB-QM DN 40-100 / A	ME 15 QM		065B2171		
Stem heater for AB-QM DN 40-100 / A	ME 435 QM		065Z0315		
item heater for AB-QM DN 125, 150 /	AME 55 QM		065Z7022		
Гуре			Code No.		
AB-QM heating insul. cap DN 10			003Z4730		
AB-QM heating insul. cap DN 15			003Z4730		
AB-QM heating insul. cap DN 20			003Z4732		
AB-QM heating insul. cap DN 25			003Z4733		
AB-QM heating insul. cap DN 32			003Z4734		
AB-QM heating insul. cap DN 40			003Z4735		
AB-QM heating insul. cap DN 50			003Z4736		
уре		Comments	Code No.		
Refrig. insulation ABQM DN 15_ABN	1/TWA-Z	DN 15	003Z478		
Refrig. insulation ABQM DN 20_ABN	003Z4788				
efrig. insulation ABQM DN 25_ABN	Л/TWA-Z	DN 25	003Z4789		
Refrig. insulation ABQM DN 32_ABN		DN 32	003Z4790		
уре			Code No.		
Set of needle plug (1 pcs.)			003Z0100		
Set of ext. plug (1 pcs.)			003Z0106		
Set of measuring needle (1 pcs.)			003Z0107		
Elbow test plug extension (1 pcs.)			003Z3944		
Straight test plug extension (1 pcs.)			003Z3945		
8 1 8 1 1					





Code No.

082F1260

082F1262

082F1264

082F1266

Safety Function

Down

•

•

Up

.

•

Output

Signal

Data sheet

AB-QM DN 10-250

Туре

TWA-Z NO

TWA-Z NC

TWA-Z NO

TWA-Z NC

Ordering (continuous)

For Valve Sizes DN 10 - 32

Note

1)

1)

1)

1)

Power

24 VAC/

DC

On/

Off

•

•

•

•

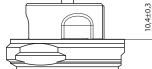
	TWA-Z NC	1)		•					•	082F1268
	TWA-Z NC	1)	24 VAC/	•					•	082F1272
	TWA-Z NC	1)	DC	•					•	082F1270
	TWA-Z NC	1)		•					•	082F1274
	TWA-Z NO	Halogen free cable ¹⁾		•				•		082F1380
	TWA-Z NC	Halogen free cable ¹⁾		•					•	082F1382
	TWA-Z NC	Halogen free cable ¹⁾		•					•	082F1384
	TWA-Z NC	Halogen free cable ¹⁾		•					•	082F1388
	TWA-Z NC	Halogen free cable ¹⁾	24 VAC/ DC	•					•	082F1386
	TWA-Z NC	Halogen free cable ¹⁾		•					•	082F1390
	ABN A5 NC	5 mm stroke 5)		•					•	082F1150
	ABN A5 NO	5 mm stroke 5)		•				•		082F1151
	ABN A5 NC	5 mm stroke 5)		•					•	082F1152
	ABN A5 NO	5 mm stroke 5)		•				•		082F1153
	ABN A5 NC end swithc	5 mm stroke 5)		•					•	082F1154
	ABNM A5 NC LOG	5 mm stroke ⁵⁾				•			•	082F1160
	ABNM A5 NO LIN	5 mm stroke ⁵⁾	24 VAC			•		•		082F1161
	ABNM A5 NC LOG	6.5 mm stroke ⁵⁾	24 VAC			•			•	082F1162
	ABNM A5 NO LOG	6.5 mm stroke ⁵⁾	24 VAC			•		•		082F1163
	ABNM A5 NC LIN	6.5 mm stroke 5)	24 VAC			•			•	082F1164
	ABNM A5 NO LIN	6.5 mm stroke 5)	24 VDC			•		•		082F1165
	ABNM A5 DC NC LOG	6.5 mm stroke ⁵⁾	24 VDC			•			•	082F1166
	ABNM A5 DC NO LOG	6.5 mm stroke 5)	24 VAC/ DC			•		•		082F1167
10,4±0,3	NovoCon® S Digital/Hybrid	BACnet & Modbus communication ⁵⁾	24 VAC/ DC			•	• 6)	Selectable	Selectable	003Z8502
-	NovoCon® S CO6, Energy, I/O	BACnet & Modbus communication ⁵⁾	24 VAC			•	• 6)	Selectable	Selectable	003Z8503
	AMI 140	4)	230 VAC	•						082H8048
	AMI 140	4)	24 VAC	•						082H8049
)	AMV 110 NL		230 VAC		•					082H8056
	AMV 110 NL		24 VAC		•					082H8058
///	AME 110 NL		24 VAC			•				082H8057
1⁄2″ and or 1″	AME 110 NLX		24 VAC			•	•			082H8060
	AMV 13 SU	3), 4)	24 VAC		•		•	•		082H3043
	AMV 13 SD	4)	24 VAC		•		•		•	082G3004
	AME 13 SU	3), 4)	24 VAC			•	•	•		082H3044
arate	AME 13 SD	4)	24 VAC			•	•		•	082G3006

Input Signal

Floating Modulating

For Valve Sizes DN 40 - 100

Toma	Daman		Input Sigr	nal	Output Signal	Safety	Function	Code No.
Туре	Power	On/Off	Floating	Modulating	(0-10VDC)	Up	Down	Code No.
AME 435 QM**	24 VAC/DC			•	•	•*	•*	082H0171
AMV 435	24 VAC/DC		•		•			082H0162
AMV 435	230 VAC		•		•			082H0163
AME 25 SU*	24 VAC		•	•	•	•		082H3041
AME 25 SD*	24 VAC		•	•	•		•	082H3038
AMV 25 SU*	230 VAC		•			•		082H3036
AMV 25 SD*	230 VAC		•				•	082H3040



Closing point (measure) for DN 10-32

¹⁾ Up to 70% of maximum flow for ½" and ¾" valves, 65% of maximum flow for 1" and 1¼" valves

²⁾ Requires **082F1072** adapter

³⁾ Requires **003Z3960** adapter

⁴⁾ Requires spacer **003Z0257**

⁵⁾ Cable needs to be ordered as separate

code nr.

⁶⁾ Feedback signal over field bus

* Adapter required for 2nd gen valve. Part # **003Z0694** ** Available battery backup assembly for

Available battery backup assembly for safety function, AM-PBU25, 082H7090, one per four AME435 QM actuators

Danfoss

Code No.

082G1453

Data sheet

AB-QM DN 10-250

Ordering (continuous)

For Valve Sizes DN 125-150

Tune	Power		Input Signal		Output Signal	Safety F	unction	Code No.
Туре	Power	On/Off	f Floating Modulating		(0-10VDC)	Up	Down	Code No.
AME55QM	24VAC		•	•	•	•*	•*	082H3078
AME 655	24VAC/DC		•	•	•	•	•	082G3442
AME 655	230VAC/DC		•	•	•	•	•	082G3443
AME 658 SU	24VAC/DC		•	•	•	•		082G3450
AME 658 SU	230VAC/DC		•	•	•	•		082G3451
AME 658 SD	24VAC/DC		•	•	•		•	082G3448
AME 658 SD	230VAC/DC		•	•	•		•	082G3449

* Available battery backup assembly for safety function, AM-PBU25, **082H7090**, one per two AME 55 QM actuators

For Valve Sizes DN 200-250

	Trues	Devices		Input Signal		Output Signal	Safety F	unction	
or	Туре	Power	On/Off	Floating	Modulating	(0-10VDC)	Up	Down	
90 ,	AME85QM	24VAC		•	•	•	•*	•*	
					·	·			

* Available battery backup assembly for safety function, AM-PBU25, **082H7090** one per AME 85 QM actuator

Closing pressure for AB-QM on all above actuators is 16 bar. More information regarding the actuators can be found in the individual data sheets.

Technical data

AB-QM (threaded version)

Nominal diar	neter	DN	10 LF	10	15 LF	15	15 HF	20	20 HF	25	25 HF	32	32 HF	40	50	
F I	Q _{nom} (100 %) ¹⁾	- l/h	150	275	275	450	1,135	900	1,700	1,700	2,700	3,200	4,000	7,500	12,500	
Flow range	Q _{high} ³⁾	- 1/n	180	330	330	540	1,2504)	1,080	1,870 ⁴⁾	1,870 ⁴⁾	2,970 ⁴⁾	3,5204)	4,4004)	7,500	12,500	
Setting range	1), 2)	%		20	-120		20-110	20-120			20-1104)			40	-100	
Diff. pressure	Δp_{min}	- kPa		16	(18)		35 (40)	16 (18)	35 (40)	20 (25)	35 (40)	25 (30)	35 (40)	30		
3), 5)	Δp_{max}	кга							60	0						
Pressure stage	2	PN							16	5						
Control range									1:10	00						
Control valve	s characteristic					Lin	ear (could	l be conv	erted by a	actuator t	o equal p	ercentag	e)			
Leakage rate v	with recommende	d actuators		No visible leakage max. 0.05 % of Q _{nom}												
For shut off fu	nction						Acc	to ISO 52	208 class /	A - no visi	ble leaka	ge				
Flow medium				/ater and water mixture for closed heating and cooling systems according to plant type I for DIN EN 14868. When use nt Type II for DIN EN 14868 appropriate protective measures are taken. The requirements of VDI 2035, part 1 + 2 are obs												
Medium temp	erature	- °C		-10+120												
Storage and tr	ransport temp.			-40 70												
Stroke		mm	2.25 4 2.25 4 4.5							10						
Connection	ext. thread (ISO 2	228/1)	G۷	źΑ		G ¾ A		G	1 A	G 1	¼ A	G 1	½ A	G 2 A	G 1½ A	
connection	actuator							$M30 \times 1.5$	5					Danfoss	standard	
Materials in t	he water															
Valve bodies						DZR	Brass (Cu	Zn36Pb2	As - CW 6	02N)					y iron 250 (GG25)	
Membranes a	nd O-rings								EPD	M						
Springs								W.N	r. 1.4568,	W.Nr. 1.43	310					
Cone (Pc)							v	/.Nr. 1.430)5						3 - CW 614N, 1.4305	
Seat (Pc)								EPDM						W.Nr.	1.4305	
Cone (Cv)								Cu	Zn40Pb3	- CW 614	N					
Seat (Cv)						DZR	Brass (Cu	Zn36Pb2	As - CW 6	02N)				W.Nr.	1.4305	
Screw								S	itainless S	iteel (A2)						
Flat gasket				NBR												
	Sealing agent (only for valves with test plugs) Dimethacrylate Ester															
Materials out	of the water		ō													
Plastic parts								PA						P	ОМ	
Insert parts ar	nd outer screws				C	uZn39Pb	3 - CW 61	4N; W.Nr.	1.4310; W	.Nr. 1.440	01				-	

¹⁾ Factory setting of the valve is done at nominal setting range.

²⁾ Regardless of the setting, the valve can modulate below 1 % of set flow.

³⁾ When set above 100 %, minimum starting pressure needed is higher, see figures in the ().

Actuator with compatible stroke must be selected.
 At min differential pressure valve reaches at least 90% of nominal flow. Declaration of performance is available upon request.

According suitability and usage especially in not oxygen tight systems please mind the instructions given by the coolant producer.

Pc - pressure controller part Cv - Control valve part

<u>Danfoss</u>

AB-QM DN 10-250

Technical data (continuous)

AB-QM (flanged version)

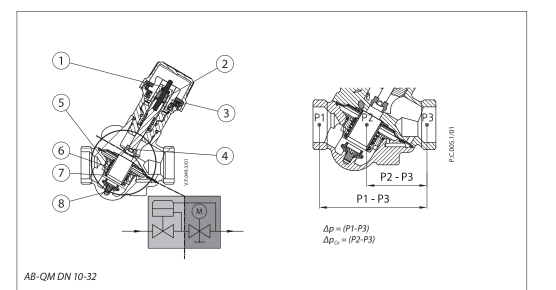
Nominal diam	eter	DN	50	65	65 HF	80	80 HF	100	100 HF		
-	Q _{nom} (100 %) ¹⁾	1.4	12,500	20,000	25,000	28,000	40,000	38,000	59,000		
Flow range	Q_{high}	l/h	12,500	20,000	25,000	28,000	40,000	38,000	59,000		
Setting range ¹), 2)	%				40-100					
Diff. pressure	Δp _{min}	kPa	3	0	60	30	60	30	60		
3) ,5)	Δp_{max}	кга				600					
Pressure stage		PN				16					
Control range			Acc. to s	tandard IEC 5	534 control ra	nge is high a	s Cv characte	ristic is linear	. (1:1000)		
Control valve's	characteristic			Linear (cou	uld be conver	ted by actua	tor to equal p	ercentage)			
Leakage rate w actuators	vith recommend	ed			ma	x. 0.05 % of (Q _{nom}				
For shut off fur	nction		Acc. to ISO 5208 class A - no visible leakage								
Flow medium			Water and water mixture for closed heating and cooling systems according to pla I for DIN EN 14868. When used in plant Type II for DIN EN 14868 appropriate prot measures are taken. The requirements of VDI 2035, part 1 + 2 are observed.						protective		
Medium tempe	erature		-10 +120								
Storage and transport temp. °C			-40 70								
Stroke		mm	10				15				
Connection	flange					PN 16					
Connection	actuator				Da	anfoss standa	ard				
Materials in t	ne water										
Valve bodies					Grey iro	n EN-GJL-25	0 (GG25)				
Membranes/ B	ellow					EPDM					
O-rings						EPDM	_	_			
Springs					W.Nr.	1.4568, W.Nr.	1.4310	-			
Cone (Pc)			CuZn40Pb3 - CW 614N, W.Nr. 1.4305								
Seat (Pc)						W.Nr. 1.4305					
Cone (Cv)					CuZr	n40Pb3 - CW	614N				
Seat (Cv)						W.Nr. 1.4305					
Screw			Stainless Steel (A2)								
Flat gasket						NBR					

Nominal diameter		DN	125	125 HF	150	150 HF	200	200 HF	250	250 HF
Flow range	Q _{nom} (100 %) ¹⁾	l/h	90,000	110,000	145,000	190,000	200,000	270,000	300,000	370,000
	Q _{high} ³⁾		100,000	120,000	160,000	209,000	220,000	300,000	330,000	407,000
Setting range ²⁾		%	40-110							
Diff. pressure	Δp_{min}	- kPa	40 (60)	60 (80)	40 (60)	60 (80)	45 (65)	60 (80)	45 (65)	60 (80)
	Δp_{max}		600	600	600	600	600	600	600	600
Pressure stage		PN	16							
Control range			1:1000							
Control valve's characteristic			Linear (could be converted by actuator to equal percentage)							
Leakage rate with recommended actuators			max.0.01 % of Q _{nom}							
Flow medium			Water and water mixture for closed heating and cooling systems according to plant type I for DIN EN 14868. When used in plant Type II for DIN EN 14868 appropriate protective measures are taken. The requirements of VDI 2035, part 1 + 2 are observed.							
Medium temperature		-10 +120								
Storage and transport temp.			-40 70							
Stroke		mm	30							
Connection	flange		PN 16							
	actuator		Danfoss standard							
Materials in th	ne water									
Valve bodies			Grey iron EN-GJL-250 (GG 25)							
Membranes/ Bellow			W.Nr.1.4571 EPDM							
O-rings			EPDM							
Springs			W.Nr.1.4401 W.Nr.1.4310							
Cone (Pc)			W.Nr.1.4404NC W.Nr.1.4021							
Seat (Pc)			W.Nr.1.4027							
Cone (Cv)			W.Nr.1.4404NC W.Nr.1.4021							
Seat (Cv)			W.Nr.1.4027							
Screw			W.Nr.1.1181							
Flat gasket			Graphite gasket Non asbestos							

- Pactory setting of the value is done at nominal setting range. 2)
- Regardless of the setting, the valve can modulate below 1% of set flow. When set above 100 %, minimum starting pressure needed is higher, see figures in the (). In case AB-QM is used above 400 kPa 3)
- 4)
- differential pressure contact Danfoss design center to assure proper 5)
- design. At min differential pressure valve reaches at least 90% of nominal flow. Declaration of performance is available upon request.
- Pc pressure controller part
- Cv Control valve part

Design

- 1. Spindle
- 2. Stuffing box
- Pointer
 Control
- 4. Control valve's cone
- 5. Membrane
- 6. Main spring7. Hollow cone (pressure)
- controller)
- 8. Vulcanized seat (pressure controller)



Function:

The AB-QM valve consists of two parts:

- 1. Differential pressure controller
- 2. Control valve

1. Shut off screw

- 2. Main spring
- 3. Membrane
- 4. DP cone
- 5. Seat
- 6. Valve body
- 7. Control valves cone
- 8. Locking screw
- 9. Scale
- 10. Stuffing box
- 11. Spindle

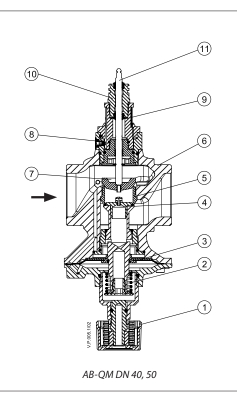
1. Differential pressure controller DPC

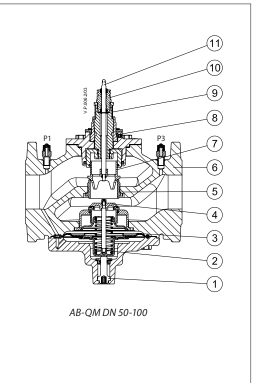
The differential pressure controller maintains a constant differential pressure across the control valve. The pressure difference Δp_{cv} (P2-P3) on the membrane is balanced with the force of the spring. Whenever the differential pressure across the control valve changes (due to a change in available pressure, or movement of the control valve) the hollow cone is displaced to a new position which brings a new equilibrium and therefore keeps the differential pressure at a constant level.

2. Control valve Cv

The control valve has a linear characteristic. It features a stroke limitation function that allows adjustment of the Kv value. The percentage marked on the scale equals the percentage of 100 % flow marked on the pointer. Changing the stroke limitation is done by lifting the blocking mechanism and turning the top of the valve to the desired position, showed on the scale as a percentage. A blocking mechanism automatically prevents unwanted changing of the setting.

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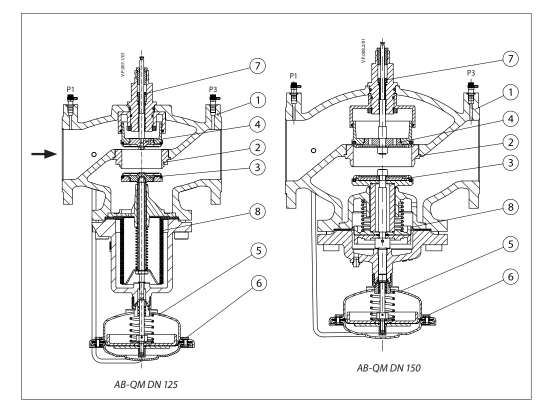


AB-QM DN 10-250

Design (continuous)

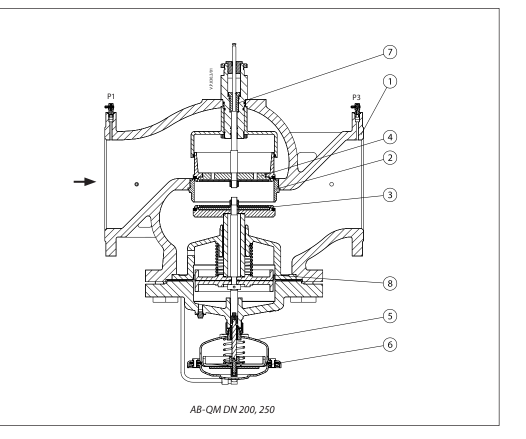
- Valve body
 Valve seat
- 3. DPC cone

- DPC cone
 CV cone
 Controller casting
 Rolling diaphragm
 Adjusting screw
 Bellow for pressure relief on DPC cone



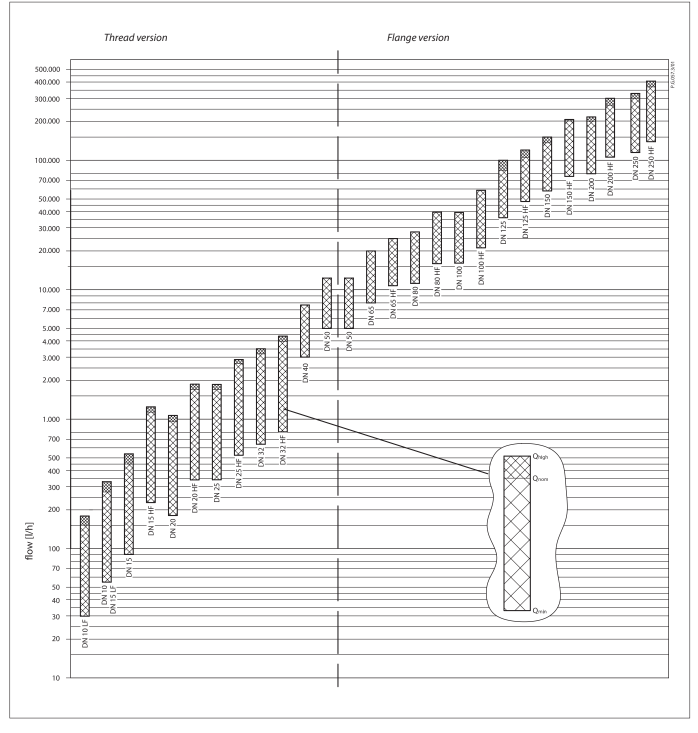
- 1. Valve body
- Valve body
 Valve seat
 DPC cone
 CV cone

- Controller casting
 Controller casting
 Rolling diaphragm
 Adjusting screw
 Bellow for pressure relief on DDC DPC cone



AB-QM DN 10-250





Janfoss

AB-QM DN 10-250

Sizing (continuous)

Example 1: Variable flow system

<u>Given</u>:

Cool requirement per unit : 1000 W Flow temperature in the system: 6 °C Return temperature in the system: 12 °C

<u>Required - control and balancing valves:</u> AB-QM and actuators type for BMS system. <u>Solution:</u> Flow in the system: Q (I/h) $Q = 0.86 \times 1000/(12-6) = 143 I/h$ Selected: AB-QM DN 10 mm with $Q_{nom} = 275$ l/h presetting on 143/275 = 0.52 = 52 % of nominal opening. Actuators: AMV 110NL - 24 V <u>Remarks:</u> required minimum differential pressure across the AB-QM DN 10: 16 kPa.

Example 2: Constant flow system

<u>Given:</u>

Cool requirement per unit : 4000 W Flow temperature in the system : 6 °C Return temperature in the system : 12 °C

<u>Required - automatic flow limiter:</u> AB-QM and presetting.

<u>Solution:</u> Flow in the system : Q (I/h) $Q = 0.86 \times 4000 / (12 - 6) = 573 I/h$

Selected: AB-QM DN 20 mm with $Q_{nom} = 900 \text{ l/h}$ presetting on 573/900 = 0.64 = 64 % of maximum opening.

<u>Remarks:</u> required minimum differential pressure across the AB-QM DN 20: 16 kPa.

Example 3: Sizing AB-QM according pipe dimension

Given:

Flow in system 1.4 m³/h (1400 l/h = 0.38 l/s), pipe dimension DN 25 mm

<u>Required - automatic flow limiter:</u> AB-QM and presetting.

<u>Solution:</u>

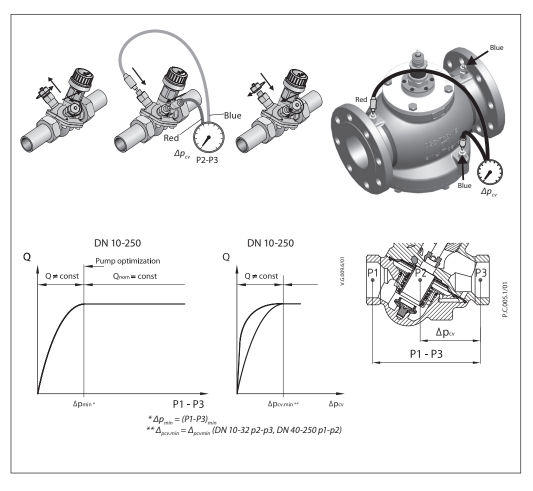
In this case we can selected AB-QM DN 25 mm with $\rm Q_{nom}$ = 1700 l/h

In this case it will be recommended to check the maximum velocity in the pipe. For this we calculate velocity in the pipe for condition: DN 25 mm – Di 27.2 mm Dimension and condition acceptable, velocity below 1.0 m/s.

Presenting on the valve AB-QM DN 25 mm 1400/1700 = 0.82 = 82 % of nominal opening. <u>Remarks:</u> required minimum differential pressure across the AB-QM DN 25: 20 kPa.

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Pump optimising / Trouble shooting



The AB-QM (DN 10-100) features test plugs that allow measuring of the pressure difference Δ pcv across the control valve. If the pressure difference exceeds the minimal required pressure is operational and the flow limitation is achieved. The measuring function can be used to verify if enough pressure difference is available and thus verify the flow or measure the flow directly. For detail information how to measure flow on DN 40-250 please refer to Flow checker document.

It can also be used to optimize the pump head. The pump head can be decreased until no more than the minimal required pressure is available on the most critical valve (in terms of hydronic). This optimal point is to be found when proportionality between pump head and measured differential pressure cease to exist.

Verifying the pressure can be done by using for example Danfoss PFM device (for more details please refer to AB-QM Tech Note).

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Data sheet AB-QM DN 10-250

Presetting

The calculated flow can be adjusted easily without using special tools.

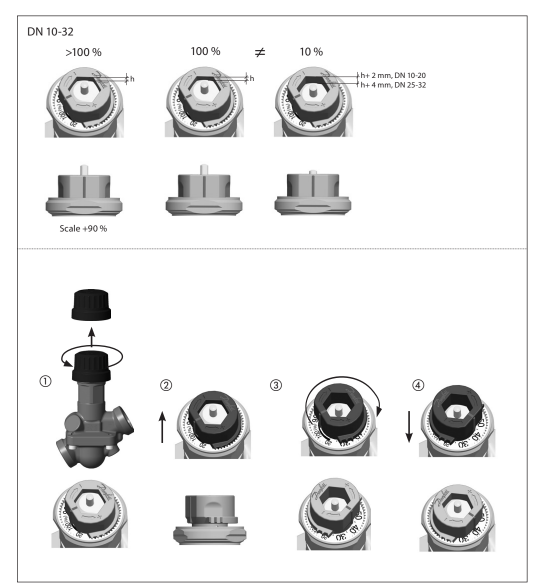
To change the presetting (factory setting is 100 %) follow the four steps below:

- ① Remove the blue protective cap or the mounted actuator
- ② Raise the grey pointer
- 3 Turn (clock wise to decrease) to the new presetting
 4 Press grey pointer back into lock position.
 - After click presetting is locked.

The presetting scale indicates values from 100 % flow to 0 %. Clock wise turning would decrease the flow value while counter clock wise would increase it.

If the valve is a DN 15 then the nominal flow = 450 l/h = 100 % presetting. To set a flow of 270 l/h you have to set: 270/450 = 60 %.

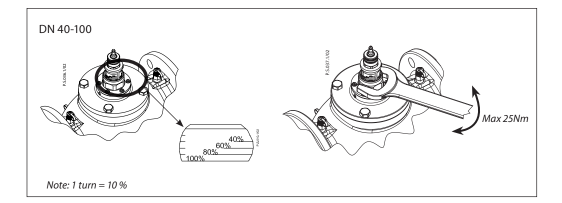
Danfoss recomends a presetting/flow from 20 % to 100 %. Factory presetting is 100 %.

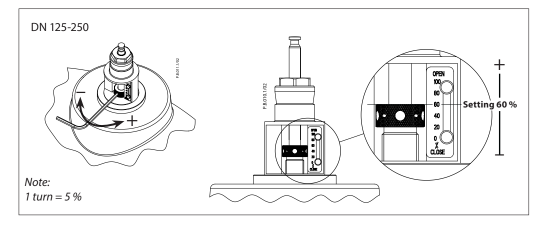


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AB-QM DN 10-250

Presetting (continuous)





Service

DN 10-32

For the service shut off function, it is recommended to install the valve in the supply water pipe.

Valves are equipped with plastic protection cap. When closing against higher differential pressure please use accessory - shut-off & protection piece (003Z1230) or set the value to 0 %.

DN 40-100

For the service shut-off function, the valve can be installed in either supply or return pipe.

Valves are equipped with manual shut-off for isolating function up to 16 bar.

DN 125-250

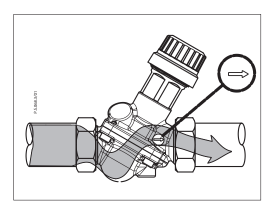
For the service shut-off function, the valve can be installed in either supply or return pipe.

For shut-off set the valve to 0%.

Installing

AB-QM valve is mono-directional meaning that the valve operates when arrow on the valve body is aligned with flow direction. When this rule is disobeyed the valve acts like variable orifice that cause water hammer at sudden closing when available pressure has increased or valve have been set to lower value.

In case when system condition allows backflows it is strongly recommended to use backflow preventer in order to avoid possible water hammer that can damage the valve as well as other elements in the system.



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Data sheet AB-QM DN 10-250

Tender text

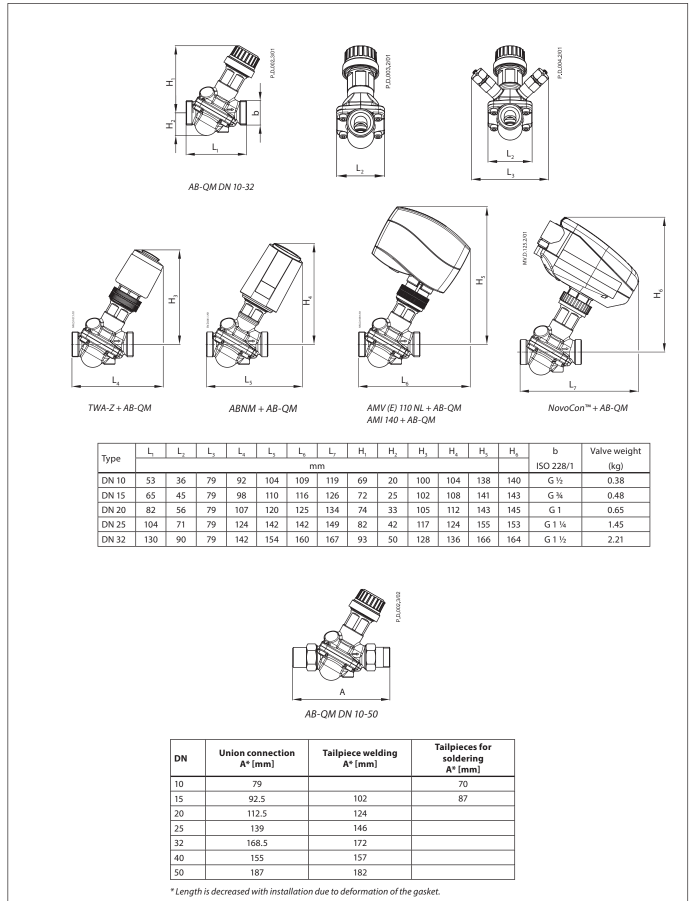
The pressure independent balancing and control valve which means that the control characteristic is independent from the available pressure. The precise flow control performance of the AB-QM with a Danfoss actuator provides increased comfort and superior Total Cost of Ownership. The AB-QM ensures and control the required flow on every terminal unit and maintains Hydronic balance in the system.

AB-QM has following features:

- Flow limitation function
- Modulating below 1% of set flow, regardless of the setting,
- Authority of 1 at all settings
- Able to close against 16 bar of differential pressure.
- Linear control characteristic
- Scale in percentage of flow
- Control ratio 1:1000
- Test plugs for pump optimization and flow verification for DN 10-250. Available in the range from DN 10 250 from one supplier.
- Characteristic changed from linear to equal percentage characteristic at all sizes by adjusting actuator settings.
- Lockable setting
- Leakage rate of no visible leakage for DN 10 DN 20 in combination with recommended actuator
- Leakage of 0.05 % of the Qnom for DN 25 DN 100 in combination with recommended actuator
- Leakage of 0.01 % of the Qnom for DN 125 DN 250 in combination with recommended actuator

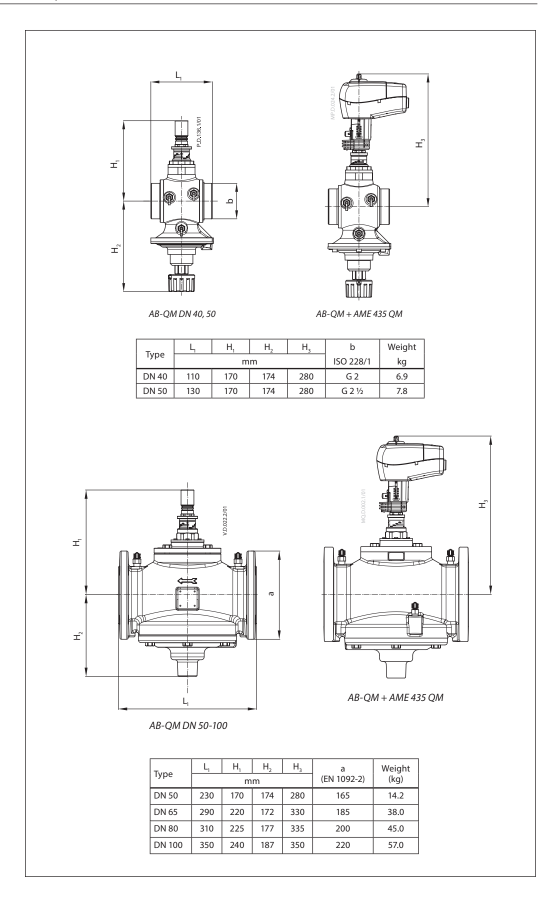
<u>Danfoss</u>

Dimensions



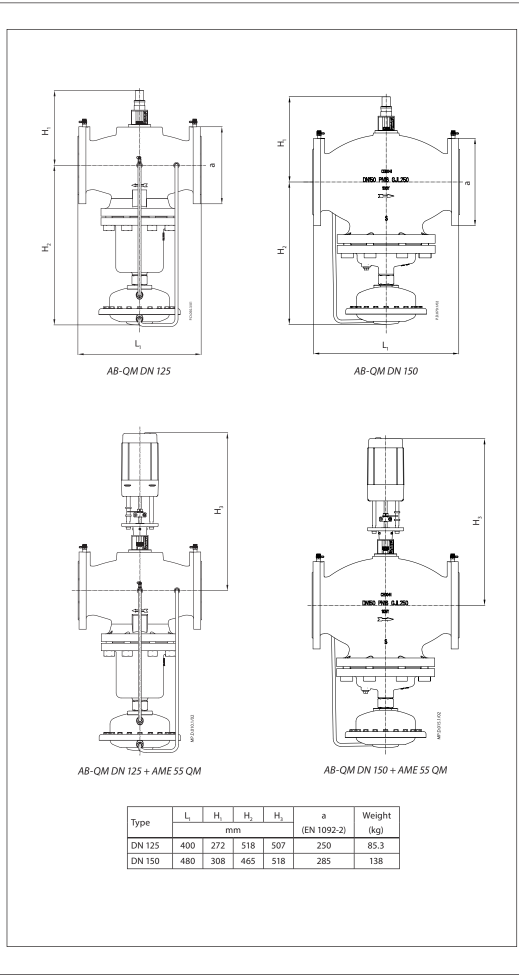


Dimensions (continuous)





Dimensions (continuous)



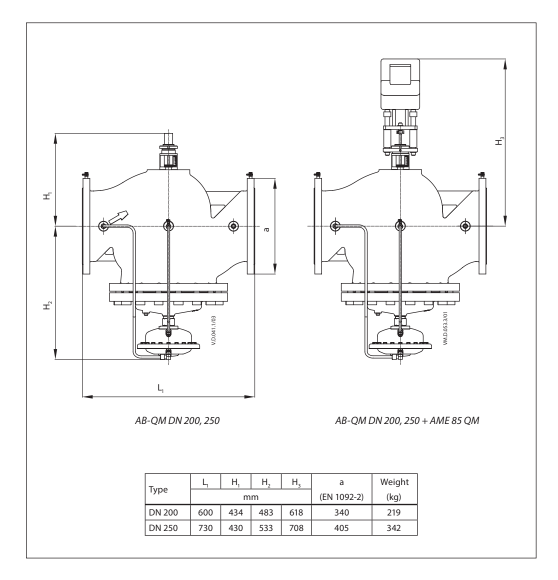


ENGINEERING TOMORROW

Data sheet

AB-QM DN 10-250

Dimensions (continuous)



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