

AB-QM™ Pressure Independent Balancing Control

AB-QM™ **Quick Select Guide**

Choose an option below:

Small Control Valves

Pipe sizes ½" to 1¼"

Medium Control Valves

Pipe sizes 1½" to 4"

Large Control Valves

Pipe sizes 5" to 6"

X-Large Control Valves

Pipe sizes 8" to 10"



Achieve Simple, Affordable, Comfort with easy, energy saving **AB-QM™**.

Engineering Tomorrow since 1933

Through engineering excellence and application expertise, Danfoss offers a broad portfolio of innovative technologies that help meet the world's growing challenges of energy efficiency, and climate-friendly solutions.

AB-QM[™] pressure independent control valves deliver **simple affordable comfort** with easy to use, energy saving, reliable products.

Proven Reliability

A reason over seven million have been successfully installed worldwide.

Energy Saving

Through improved flow control performance, AB-QM™ eliminates overflow, solves low ΔT, and optimizes system efficiency, increasing savings.

Easy to Select, Specify & Use

Eliminate excessive design calculation and commissioning processes with AB-OM™.

Key Markets:

- Healthcare
- Education
- Government
- Retrofits



AB-QM™ Features & Benefits 51

- Mechanical pressure independent technology: Integrated differential pressure regulator for exceptional flow control
- Easy to select and specify: No Cv calculations required
- Energy saving: Maintain designed ΔT
- Field adjustable flow setting: No tools required
- Tight close-off/clog resistant: Unique two-stage close off resists debris
- Unique serviceable design: With removable tailpieces

comfort for Building Owner





consumption for Facility Manager



for Balancing Contractor

A Full Range of **Solutions**

Danfoss offers a complete range of innovative solutions (1/2" to 10") to meet your HVAC system's needs for optimal flow control.

Danfoss actuators are designed specifically for AB-QM valves, working seamlessly to enhance performance & reliability while reducing total installed cost.



7 ½" to 10" Valves

code numbers, control features, and required parts for your HVAC system's needs.



The **Quick Select**

Guide

The following guide

showcases the full line

of AB-QM[™] products

and actuators work

together, as well as

including which valves

technical details to aide

in selecting the correct

product. Quickly find

Small Control Valves

AB-QM™ Valves ½" to 1¼"



Tailpiece (order 2 per valve)

Size	Max Flow	Code No. Male NPT	Female Sweat
1/2"	1.2 GPM	003Z1321 003Z0282	003Z0292
1/2"	5.0 GPM	003Z1332 003Z0282	003Z0292
3/4"	7.5 GPM	003Z1333 003Z0283	003Z0293
1"	12.0 GPM	003Z1334 003Z0284	003Z0294
1¼"	17.5 GPM	003Z1335 003Z0285	003Z0295

Actuators for 1/2" to 11/4", selection & specification

The overview shows the most common used actuators for AB-QM™ PICVs. For special needs or applications contact your local sales representative.

Control principle	Digital	No	on-Spring Retu	rn	Spring Return Stem Up	Spring Return Stem Down		Spring Re	turn Stem Up			Spring	Return Ster	n Down	
Actuator principle	Step motor		Gear		Ge	ear		Th	ermal				Thermal		
Actuator	NovoCon® S	AME 120 NLX-1	AMI 120 NL-1	AMV 120 NL-1	AME 13 SU-1	AME 13 SD-1	ABN	I A5	ABNM A5 LOG	ABNM A5 LIN		ABN A5		ABNM A5 LOG	ABNM A5 LIN
Specification summary									Dorbite				Dayler C		
Code No.	003Z8504	082H5004	082H5003	082H5005	082H5006	082H5007	082F1151	082F1157	082F1163	082F1165	082F1150	082F1154	082F1156	082F1160	082F1161
Input control signals	BACnet or Modbus, 0(2) to 10 VDC, 0(4) to 20 mA	0(2) to 10 VDC, 0(4) to 20 mA	on-off, 3-wire	floating point	0(2) to	g point, 10 VDC, 20 mA	on-off	on-off	0 to 10 VDC	0 to 10 VDC	on-off	on-off	on-off	0 to 10 VDC	0 to 10 VDC
Power supply	24V AC/DC		24V AC		24V A	AC/DC	24V AC/DC	120V	24V AC	24V AC	24V AC/DC	24V AC/DC	120V	24V AC	24V AC
Feedback signal, output	BACnet; Modbus	0-10 VDC	position indication	terminal block								end switch	-	-	-
Travel speed selection	24 /12 /6 /3 s/mm		24 /12 s/mm		11.7	s/mm	60	s/mm	30	s/mm		60 s/mm		30 s/	/mm
Characteristic	equal % / linear	equal % / linear			lin	ear		-	equal %	linear				equal %	linear
Valve open/close detection	yes		yes		-			-	yes	yes		-		yes	yes
Electrical connection	plug-in		standard					PV	C plug-in				PVC plug-in		
Options & accessories															
Required power cable lengths	3, 16, or 32.8 ft (1, 5, or 10 m)				-	-		3, 16, or 32.8	3 ft (1, 5, or 10 m)	-	36 in (1 m)	3, 16, o	or 32.8 ft or 10 m)	-
Daisy-chain cable length	1.6, 5, 16, or 32.8 ft (0.5, 1.5, 5, 10 m)		g //		-	_			-				<u>-</u>		
Safety function	non-spring return		non-spring retur	n	open	closed			open				closed		
Expand features	energy cable, remote I/O cable		-			-			-				-		



Medium Control Valves

AB-QM™ Valves 1½" to 4"



Tailpiece (order 2 per valve)

Size	Max Flow	Code No. Male N	NPT Female Sweat
1½"	33 GPM	003Z0780 003Z0	286 003Z0296
2"	55 GPM	003Z0781 003Z0	287 003Z0297
2½"	85 GPM	003Z0783 -	-
3"	120 GPM	003Z0784 -	-
4"	165 GPM	003Z0785 -	-

min. differential pressure across valve 4 psi

Size Max Flow Code No. 2½" 110 GPM 003Z0983 3" 176 GPM 003Z0984 4" 260 GPM 003Z0985			
3" 176 GPM 003Z0984	Size	Max Flow	Code No.
	2½"	110 GPM	003Z0983
4" 260 GPM 003Z0985	3"	176 GPM	003Z0984
	4"	260 GPM	003Z0985

min. differential pressure across valve 8.7 psi

Actuators for 11/2" to 4", selection & specification

The overview shows the most common used actuators for AB-QM™ PICVs. For special needs or applications contact your local sales representative.

Control principle	Digital	Non-Spr	ing Return	Spring Return Stem Up / Open	Spring Return Stem Down / Closed
Actuator principle	Step motor	G	ear	Gear	Gear
Actuator	NovoCon® M	AMV 435	AME 435 QM	AME 25 SU	AME 25 SD
Specification summary				24 (1)	
Code No.	003Z8540	082H0162	082H0171	082H3041	082H3038
Input control signals	BACnet or Modbus, 0(2) to 10 VDC, 0(4) to 20 mA	floating point	0(2) to 10 VDC, 0(4) to 20 mA	floating point, 0(2) to 10 VDC, 0(4) to 20 mA	floating point, 0(2) to 10 VDC, 0(4) to 20 mA
Power supply	24V AC/DC	24V AC	24V AC/DC	24V AC/DC	24V AC/DC
Feedback signal, output	BACnet; Modbus	position indication	0-10 VDC	0-10 VDC	0-10 VDC
Travel speed selection	24 /12 /6 /3 s/mm	15 /7.5 s/mm	15 /7.5 s/mm	12.5 s/mm	12.5 s/mm
Characteristic	equal % / linear		equal % / linear	equal % / linear	equal % / linear
Valve open/close detection	yes	yes	yes	yes	yes
Electrical connection	terminal block	terminal block	terminal block	terminal block	terminal block
Options & accessories					
Safety function	non-spring return	non-spring return	non-spring return	open	closed
Expand features	3x temperature sensors; 1x analog input; 1x analog output	-	-	Requires brass neck adapter: 003Z0694	Requires brass neck adapter: 003Z0694

Large Control Valves

AB-QM™ Valves 5" to 6"



Size	Max Flow	Code No.
5"	395 GPM	003Z0905
6"	640 GPM	003Z0906

min. differential pressure across valve 4 psi

min. differential pressure across valve 8.7 psi

Size	Max Flow	Code No.
5"	485 GPM	003Z0915
6"	830 GPM	003Z0916

Actuators for 5" to 6", selection & specification

The overview shows the most common used actuators for AB-QM™ PICVs. For special needs or applications contact your local sales representative.

rol principle	Digital	Non-Spring Return	Spring Return Stem Up / Open	Spring Return Stem Down / Closed
ator principle	Step motor	Gear	Gear	Gear
ator	NovoCon® L NovoCon® L SU NovoCon® L SD	AME 655-1	AME 658 SU-1	AME 658 SD-1
		CAN A		
fication summary				
No.	003Z8560 003Z8561 003Z8562	082H5010	082H5012	082H5011
control signals	BACnet _{or} Modbus, 0(2) to 10 VDC, 0(4) to 20 mA	floating point, 0(2) to 10 VDC, 0(4) to 20 mA	floating point, 0(2) to 10 VDC, 0(4) to 20 mA	floating point, 0(2) to 10 VDC, 0(4) to 20 mA
er supply	24V AC/DC	24V AC/DC	24V AC/DC	24V AC/DC
back signal, output	BACnet; Modbus	0-10 VDC	0-10 VDC	0-10 VDC
el speed selection	24 /12 /6 /3 s/mm	6 /2 s/mm	6 /4 s/mm	6 /4 s/mm
acteristic	equal % / linear	equal % / linear	equal % / linear	equal % / linear
open/close detection	yes	yes	yes	yes
rical connection	M16x1.5/ M20x1.5/ ½" conduit	M16x1.5/ M20x1.5/ ½" conduit	M16x1.5/ M20x1.5/ ½" conduit	M16x1.5/ M20x1.5/ ½" conduit
ons & accessories				
y function	non-spring open closed	non-spring return	open	closed
nd features	3x temperature sensors; 1x analog input; 1x analog output			
nd features				

X-Large Control Valves

AB-QM™ Valves 8" to 10"



Size	Max Flow	Code No.
8"	830 GPM	003Z0707
10"	1235 GPM	003Z0708

min. differential pressure across valve 4 psi

Size	Max Flow	Code No.
8"	1100 GPM	003Z0717
10"	1600 GPM	003Z0718

Flanges / Gaskets (Free gasket included with flange purchase)			
8"	ISO PN16	D2576-16-200	
10"	ISO PN16	D2576-16-250	

Actuators for 8" to 10", selection & specification

The overview shows the most common used actuators for AB-QM™ PICVs. For special needs or applications contact your local sales representative.

Control principle	Digital	Non-Spring Return	
Actuator principle	Step motor	Gear	
Actuator	NovoCon® XL	AME 685-1	
Specification summary			
Code No.	003Z8563	082H5013	
Input Control signals	BACnet or Modbus, 0(2) to 10 VDC, 0(4) to 20 mA	floating point, 0(2) to 10 VDC, 0(4) to 20 mA	
Power supply	24V AC/DC	24V AC/DC	
Feedback signal, output	BACnet; Modbus	0-10	
Travel speed selection	24 /12 /6 /3 s/mm	6 /3 s/mm	
Characteristic	equal % / linear	equal % / linear	
Valve open/close detection	yes		
Electrical connection	M16x1.5/ M20x1.5/ ½" conduit	M16x1.5/ M20x1.5/ ½" conduit	
Options & accessories			
Safety Function	non-spring return	non-spring return**	
Expand features	3x temperature sensors; 1x analog input; 1x analog output	* * available through external battery AM-PBU 25; 082H7090	

Danfoss offers the full portfolio of products for HVAC system optimization...

Danfoss has been engineering pressure independent control excellence for over 30 years. In addition, Danfoss also offers a wide array of energy saving products to compliment AB-QM™ valves. Our products have proven to help improve overall HVAC system efficiency, enhance comfort and save energy.

- Sondex® Heat Exchangers
- District Energy Solutions
- Thermostatic Radiator Valves
- VLT® & VACON® Drives
- Turbocor® Centrifugal Compressors

Learn more at:

www.ABQMvalves.com

