

I USE CONVENTIONAL SOLUTIONS - WHY CHANGE?

The future is now

Comparing Danfoss PIBCV to conventional two-way valves and manual balancing valves, you will simply need fewer products. The AB-QM is a compact automatic balancing valve and pressure independent control valve in one. That implies less commissioning and installation time, it will make calculations easier and manually balancing of the installation is unnecessary. The only thing you have to do is select the required flow and the AB-QM will automatically balance the installation immediately after installation.

Your benefits:

Fewer products, less commissioning and installation time.



I HAVE AN EXISTING INSTALLATION – WHY UPGRADE?

AB-QM is perfect for upgrading your current HVAC system

From experience we know that our customers are challenged with balancing and control issues in their existing HVAC installations. Equipping your system with AB-QM will help you solve them. Since AB-QM will also save you energy, your investment will be paid back in less than 3 years.

AB-QT is perfect to upgrade your one-pipe system

Upgrading your one-pipe system with an AB-QM and a thermostatic QT element will make your one-pipe system as efficient as a two-pipe heating system without any complex system renovations or new piping. The end-users will benefit from a perfectly controlled heating installation, resulting in improved indoor comfort and energy savings.

Your benefits

Improved balance and control, improved indoor comfort, and payback in less than 3 years.





AB-OM threaded

Picture	DN	Q _{max} (I/h)	External thread ISO 228/1	Code No. (with test plugs)	Туре	External thread ISO 228/1	Code No. (without test plugs)*
	10 LF	150	G ½A	003Z1261		G ½A	003Z1251
	10	275		003Z1211			003Z1201
	15 LF	275	G ¾A	003Z1262		G ¾A	003Z1252
	15	450		003Z1212			003Z1202
	20	900	G 1A	003Z1213 003Z1214		G 1A	003Z1203
	25	1.700	G 11/4A		G 1 ¼A	003Z1204	
	32	3.200	G 1½A	003Z1215		G 1 1/2A	003Z1205
	40	7.500	G 2A	003Z0770	* AB-QM DN10-32 can't be upgraded to AB-QM with test plugs		
	50	12.500	G 21/2A	003Z0771			

AB-QM Flanged – with test plugs

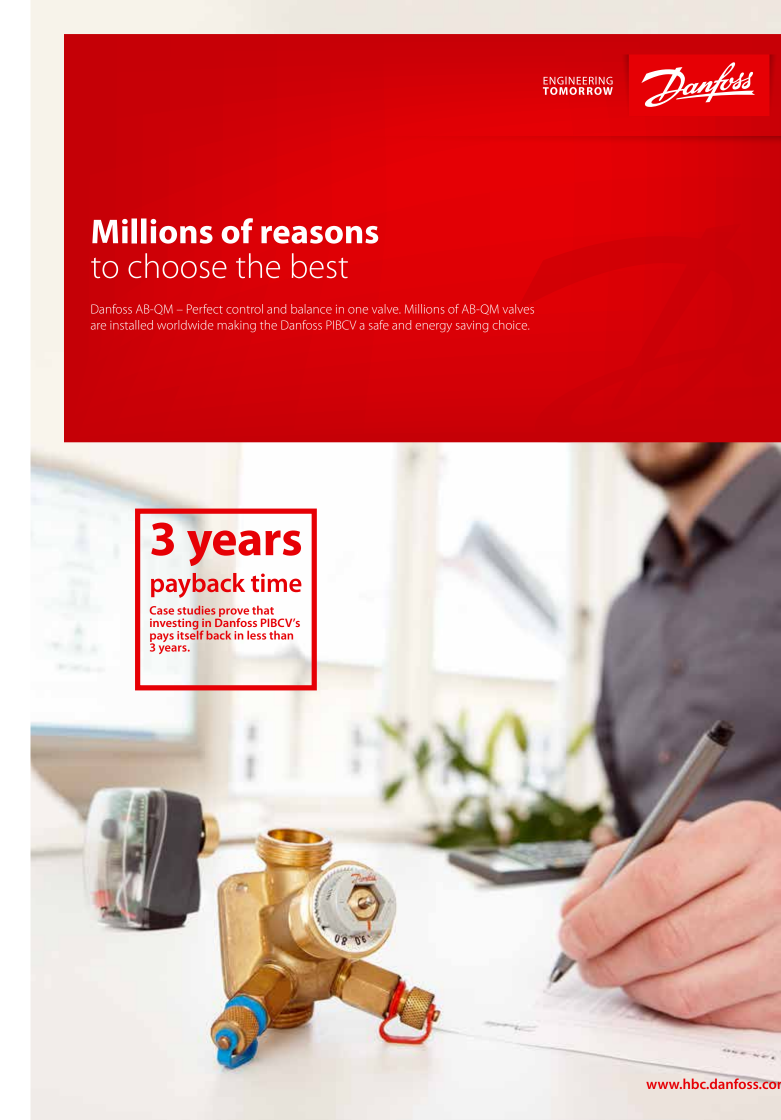
Picture	DN	Q _{max} (l/h)	Flange connection	Code No.
₽	50	12.500		003Z0772
	65	20.000	PN 16	003Z0773
	80	28.000		003Z0774
7	100	38.000		003Z0775
	125	90.000		003Z0705
. 🛕 .	125 HF	110.000		003Z0715
	150	145.000		003Z0706
	150 HF	190.000		003Z0716
	200	190.000		003Z0707
	200 HF	250.000		003Z0717
	250	280.000		003Z0708
	250 HF	370.000		003Z0718



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CREATED TO MEET YOUR LOCAL NEEDS EVERYWHERE

From new-built to renovation – made for your business

Despite all the innovations in the field of installation, it is still a challenge to balance and control a HVAC system without pressure independent technology. The Danfoss PIBCV will help save time during implementation, decreases maintenance and saves energy whether you're looking for a solution during renovation or designing for a new building.

The easy cho

The following three sections describe typical situations for PIBCV. In each section you will find plenty of reasons to choose the best. **Danfoss AB-QM.**



I ALREADY USE PIBCV – WHY DANFOSS?

There are many types of PIBCV – and then there is the AB-QM

Danfoss is the market leader in pressure independent technology and has the most experience in producing reliable and precise automatic solutions. Independent research institutes determined that the AB-QM provides the best control performance compared to other pressure independent control valves on the market. With our extended product range of valve sizes and matching actuators we offer you perfection in control, even

To make your job easier, our experienced sales and support staff will recommend the best setup for your application and provide you the best service possible.

Your benefits:

Best control performance, broad product range with unique actuators, experienced customer support.

PERFECT CONTROL AND BALANCE WITH AB-QM

Danfoss has developed the AB-QM, a pressure independent balancing and control valve in one. This valve, combined with a Danfoss actuator, optimizes your system in a costeffective manner, saves energy and enables a perfect indoor climate.

More than 1 million AB-QM valves installed really says it all. This valve offers more than just control and balance in HVAC systems. It will save you time when installing, calculating and commissioning.

Your customers will benefit from better comfort and energy savings.

Your benefits:

Lower costs and higher energy efficiency.



AB-QM HELPS YOU GO GREENER

saved a significant amount of electricity (14-15%) simply by regulating the chilled water pump flow via variable speed drives at required rate only. Not only does this benefit us in terms of financial costs, it also supports the company's long term sustainable environment policies."

Edward Kway – Head of Engineering Fraser Centrepoint



HOW DOES IT WORK?

ferent parts: the control valve (orange) and the differential pressure controller (blue). The integrated membrane of the pressure controller maintains a constant differential pressure across the valve. The flow through a valve is determined by the kv value and the differential pressure across the valve.

The working principle is as simple as it is Because the differential pressure is now will immediately be pushed down and constant, overflows are prevented and the authority of the AB-OM to control the flow

In the illustrations you can see the mem- Constant Δp across the control valve, rebrane in action. If the differential pressure across the valve increases, the membrane

Your benefits:

differential pressure decreases, the membrane will instantly move up again (3).

A selection from our extensive range of actuators:

thermal and 0-10 Volt/3-point gear motors.

THE PERFECT MATCH

Danfoss offers a wide range of actuators that match with the AB-QM. We can provide

actuators suitable for all control strategies. On/Off, pulse-width modulation, 0-10 Volt

Our gear actuators have advanced stroke-length detection to ensure full control from

0-10 Volt. Therefore we recommend Danfoss actuators for perfect proportional control.











FULL RANGE **UP TO DN 250**

The AB-QM pressure independent balancing and control valve (PIBCV) was introduced a few years ago and enjoyed significant success, as our long list of references and success stories shows. The Danfoss AB-QM is the only PIBCV range in the market from DN10 to DN250.

To perfectly match all sizes of AB-QM valves, Danfoss has developed a unique collection of actuators. This excellent combination of AB-OM and actuator can handle any size of



Extensive PIBCV size and actuator choice.

WE'VE DONE THE MATH SO YOU CAN FOCUS ON ENERGY SAVING AND COST REDUCTION

Controlling indoor temperatures is the central function of a HVAC installation. Therefore the control valves are crucial and they need to be accurately sized to achieve optimal working conditions. The AB-QM eliminates the need for sizing calculations for control valves.

the ky value of the valve anymore because if the required flow is within the setting range it can be applied. This also means greater flexibility because several different sizes of AB-QM can be used to realise the **Sizing**

sign that ensures 100% authority with all lot of time. settings and all differential pressures and therefore makes authority calculations unnecessary. Having a 100% valve authority With AB-QM there is no need to calculate increases the control quality and precision - also at low flow requirements. This cre ates a better comfort in the building, as well as energy savings.

same flow. The simple setting procedure You will only need to know the flow, while of the AB-QM makes late changes in the sizing the AB-QM. Compared to properly

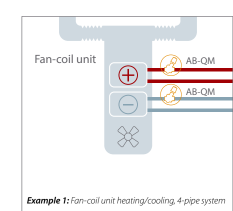
design or subsequent system refits easy to sizing a traditional 2-way valve you would still need to know the required flow, the pump head and the resistance in the rest The AB-QM has a compact and unique de-

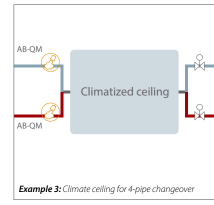
Your benefits:

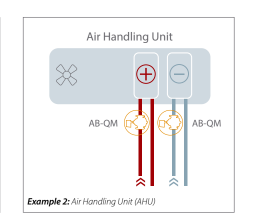
Easy setting and sizing, 100% authority

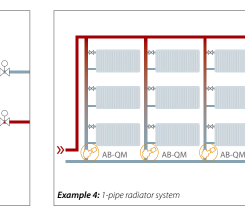
APPLICATIONS

The Danfoss AB-OM is the obvious choice of a control valve for water based units, like an Air Handling Unit, Fan-coil unit, climate ceiling or one-pipe radiator systems. The AB-QM combined with a Danfoss actuator, ensures the required flow in every unit and maintains hydronic balance in the system. AB-QM is successfully applied in offices, hotels, hospitals, airport terminals, and in buildings were accurate temperature control is extremely important, such as in laboratories or food processing facilities.









TWA-Z/HF and ABN A5 Thermal wax

modulating (0-10V) (0-10V) control.

Gear actuator for 3-point or modulating (0-10V)

AME 85QM



actuator On/Off

24 NC/NO and

230 NC/NO.

Learn more on our website abgm.danfoss.com