Infographic

How AB-QM 4.0 redefines the value of PICVs

An interactive comparison between Danfoss AB-QM and new AB-QM 4.0

Almost 20 years ago Danfoss created a new way of hydronic balancing and control in HVAC heating and cooling systems

by introducing AB-QM Pressure Independent balancing and Control Valves (PICVs). Now we redefine PICV value with AB-QM 4.0. The successor of AB-QM is designed to be the indisputable best PICV on

the market. Find out what we did and how that helps your PICV designs. **Continue by clicking the buttons below:**

Specification and installation >

Reliability and robustness





Specification and installation

who want to win tenders AB-QM is designed to comply with modern specifications. It has multiple

features and functionalities that simplify installation and commissioning. For example, the control accuracy, especially at low flow settings, has

been improved for optimized energy efficiency and comfort. Also, the flow range per DN size has

been increased, allowing smaller valves to perfectly control larger flows. This results in competitive project prices with best-in-class products.

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Setting >

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Pressure and Flow >

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Specification and installation

Setting

AB-QM 4.0

NEW

Visible setting with mounted actuator

1-10 scale for **10-**100% flow setting

Stroke limitation principle

Nominal flow in I/h and US GPM

Measuring

Back to overview



AB-QM

Nominal flow in I/h

20-100 scale for 20-100% flow setting

Stroke limitation principle

Specification and

installation

Measuring

NEW AB-QM 4.0

Accurate flow measuring Test plugs optional (DN 15LF - DN 20HF)

Test plugs standard (DN 25 - DN 32HF)

Standard test plugs c.t.c. distance

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Flow indication Test plugs optional

AB-QM

Connections

Specification and installation

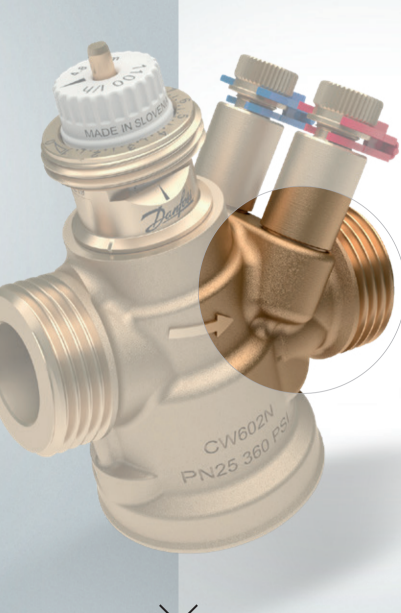
Connections

AB-QM 4.0 Standard external thread acc. ISO 228/1

Standard internal thread acc. ISO 7/1 Available in **DN 15LF** – DN 32HF

NEW

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AB-QM Short external thread acc. ISO 228/1

Available in DN 10LF - DN32HF

No internal thread version

Pressure and Flow >

Specification and installation

NEW

AB-QM 4.0

PN 25 / 360 PSI

Pressure and Flow

ΔP min. = 16 kPa (DN 15-20 LF and NF) = **25** kPa (DN 15/20 HF) = **20** kPa (DN 25/32 NF) = **30** kPa (DN 25/32 HF)

Qmin. = 10% of Qnom.

- DN 25: 230 - 3800 l/h

- DN 32: **360 - 5000 l/h**

Increased design flow settings: - DN 10: not available - DN 15: **20 - 1200 l/h** - DN 20: **110 - 1900 l/h**

 ΔP max. =600 kPa

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Reliability and robustness

For those

who want

superior quality

AB-QM 4.0 is designed for a long lifetime value to reduce the buildings' total costs of ownership. For example the presence

of scaling and clogging in heating and cooling systems can't be avoided.



AB-QM PN 16 / 300 PSI

 ΔP min. = 16 kPa (DN 15-20 LF and NF)

= 32 kPa (DN 15/20 HF)

= 35 kPa (DN 25/32 HF)

= 20/25 kPa (DN 25/32 NF)

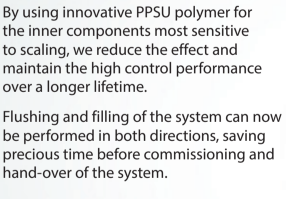
 ΔP max. = 600 kPa Qmin. = 20% of Qnom.

- DN 10: 15 - 275 l/h

- DN 15: 55 – 1135 l/h - DN 20: 180 - 1700 l/h

- DN 25: 340 - 2700 l/h - DN 32: 640 - 4000 l/h

Design flow settings:



be performed in both directions, saving precious time before commissioning and hand-over of the system.

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Control valve

NEW AB-QM 4.0

PPSU polymer and DZR brass materials

Superior protection against scaling and clogging through extensive testing and

Stroke 4 mm for all valve sizes

intensive use of new materials

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Valve body

NEW

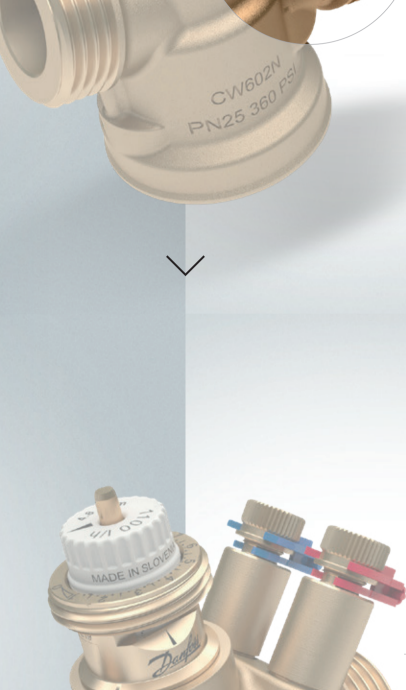
DZR brass

Made as 1 part

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AB-QM 4.0

Bi-directional flushing and filling



Better protection against scaling

robustness

AB-QM

DZR brass materials

PICVs on the market

Stroke 2.25 - 4.5 mm depending on valve size

and clogging compared to other

Reliability and

Control valve >

Valve body >

Pressure controller >

Go to datasheet

Valve body

Reliability and

robustness

AB-QM

DZR Brass

Made from 2 parts

Flow-direction flushing and filling

Pressure controller

AB-QM 4.0

NEW

intensive use of new materials

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valve authority to ensure high accuracy pressure independent control performance

Re-designed, low friction, differential pressure controller that reduces the hysteresis **PPSU polymer and** DZR brass materials Superior protection against scaling and clogging through extensive testing and Functions over control valve only for 100%

Pressure controller >

Reliability and robustness

AB-QM

Membrane-driven differential pressure controller that reduces

Better protection against scaling and clogging compared to other

DZR Brass materials

the hysteresis

PICVs on the market Functions over control valve only for 100% valve authority to ensure

high accuracy pressure independent control performance

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