

Data sheet

AB-QM 4.0 / AB-QM Pressure Independent Control Valves (PICV) DN 15-250



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). Without an actuator is a flow limiter e.g for one-pipe systems.

Description

The Danfoss AB-QM is a Pressure Independent Control Valve (PICV) that combines high accuracy and durability with market leading user-friendliness. The design of the AB-QM is fully geared towards making your project run on time and on budget while delivering the most efficient HVAC system.

Pressure independent valves are control valves with an automatic balancing function. An in-built pressure controller keeps a constant differential pressure over the control valve, ensuring full authority and automatic flow limitation. By combining two functions in one, control and automatic hydronic balance, Danfoss PICVs provide a cost-efficient solution for the challenges faced by forward-looking designers of HVAC systems. AB-QM can be used also in Industrial refrigeration systems.

The Danfoss AB-QM delivers the lowest total cost of ownership because:

- Precise flow limitation ensures always the right flow at the right time, ensuring minimized pumping energy
- Full range from DN 15 to DN 250 for flows up to 407 m³/h
- Available with internal and external thread for universal applicability
- Danfoss' durability test ensures the AB-QM has best-in-class resistance to scaling and clogging
- Easy troubleshooting because of the always visible setting and the ability to measure flow through test plugs
- Minimum hysteresis for stable and precise temperature control
- Future-ready with a range of smart actuators, ready for data driven and optimized HVAC 4.0

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Ordering

AB-QM 4.0 threaded version (with test plugs and without test plugs) - External thread

| | | Туре | | With test plugs | Without test plugs |
|---------|-------|------------------------|----------------------------|--------------------|-----------------------|
| Picture | DN | Q nom. (I/h) | Ext. thread (ISO 228/1) | Code No. | Code No. |
| | 15 LF | 200 | | 003Z8200 | 003Z8220 |
| | 15 | 650 | G 3/4A | 003Z8201 | 003Z8221 |
| 794 | 15 HF | 1200 | | 003Z8202 | 003Z8222 |
| | 20 | 1100 | 6.14 | 003Z8203 | 003Z8223 |
| | 20 HF | 1900 | G 1A | 003Z8204 | 003Z8224 |
| | 25 | 2200 | C41/A | 003Z8205 | - |
| | 25HF | 3800 | G 1 ¼A | 003Z8206 | - |
| | 32 | 3600 | C 4 1 / A | 003Z8207 | - |
| | 32 HF | 5000 | G 1 ½A | 003Z8208 | - |
| A | 40 | 7500 | G 2 A | 003Z0770 | - |
| | 50 | 12500 | G 2 ½ A | 003Z0771 | - |
| | | | - | | |

AB-QM 4.0 threaded version (with test plugs and without test plugs) - Internal thread

| | | Туре | | With test plugs | Without test plugs |
|-----------|-------|------------------------|--------------------------|-----------------|-----------------------|
| Picture | DN | Q nom. (I/h) | Int. thread (ISO 7/1) | Code No. | Code No. |
| | 15 LF | 200 | | 003Z8300 | 003Z8320 |
| | 15 | 650 | Rp ½ | 003Z8301 | 003Z8321 |
| 13 | 15 HF | 1200 |] | 003Z8302 | 003Z8322 |
| | 20 | 1100 | D = 3/ | 003Z8303 | 003Z8323 |
| | 20 HF | 1900 | - Rp ¾ | 003Z8304 | 003Z8324 |
| | 25 | 2200 | D. 1 | 003Z8305 | - |
| | 25 HF | 3800 | - Rp 1 | 003Z8306 | - |
| | 32 | 3600 | D= 1.1/ | 003Z8307 | - |
| | 32 HF | 5000 | - Rp 1 ¼ | 003Z8308 | - |

^{*} AB-QM DN 15-32 w/o TP can not be upgraded to version with TP

AB-QM flanged version

| Picture | DN | Q nom. (I/h) | Flange connection (EN 1092-2) | Code No. |
|-------------|--------|------------------------|-------------------------------------|----------|
| | 50 | 12500 | | 003Z0772 |
| | 65 | 20000 | | 003Z0773 |
| n. 📤 | 65 HF | 25000 | | 003Z0793 |
| | 80 | 28000 | | 003Z0774 |
| | 80 HF | 40000 | | 003Z0794 |
| | 100 | 38000 | | 003Z0775 |
| | 100 HF | 59000 | | 003Z0795 |
| <u>*</u> | 125 | 90000 | PN 16 | 003Z0705 |
| A _A | 125 HF | 110000 | | 003Z0715 |
| | 150 | 145000 | | 003Z0706 |
| | 150 HF | 190000 | | 003Z0716 |
| | 200 | 200000 | | 003Z0707 |
| | 200 HF | 270000 | 1 | 003Z0717 |
| | 250 | 300000 | 1 | 003Z0708 |
| | 250 HF | 370000 | 1 | 003Z0718 |

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Ordering (continuous)
Accessories & spare parts

| _ | | Comments | |
|---|----------------------|------------|----------|
| Туре | To pipe | To valve | Code No. |
| Union connection | R 1/2 | DN 15 | 003Z0232 |
| (CW617N) | R 3/4 | DN 20 | 003Z0233 |
| (1 pcs.) | R 1 | DN 25 | 003Z0234 |
| ⊟ A | R 1 1/4 | DN 32 | 003Z0235 |
| | R 11/2 | DN 40 | 003Z0279 |
| | R 2 | DN 50 | 003Z0278 |
| Tailpiece welding | | DN 15 | 003Z0226 |
| (W. Nr. 1.0308) | | DN 20 | 003Z0227 |
| (1 pcs.) | Weld. | DN 25 | 003Z0228 |
| | weid. | DN 32 | 003Z0229 |
| Щ. | | DN 40 | 003Z0270 |
| | | DN 50 | 003Z0276 |
| Tailpiece welding | | DN 15 | 003Z1271 |
| (W. Nr. 1.0308) | | DN 20 | 003Z1272 |
| (1 pcs.) | Weld. | DN 25 | 003Z1273 |
| □ | weid. | DN 32 | 003Z1274 |
| Ц | | DN 40 | 003Z1275 |
| | | DN 50 | 003Z1276 |
| Tailpieces for soldering (CW614N) (2 nuts, 2 gaskets, 2 soldering plugs | 15×1 mm | DN 15 | 065Z7017 |
| | | DN 40-100 | 003Z0695 |
| Handle AB-QM (necessary accessory if installing valv | ro with out actuator | DN 125-150 | 003Z0696 |
| (necessary accessory in installing valv | e without actuator) | DN 200-250 | 003Z0697 |
| Shut off accessories | | DN 15-32 | 003Z0230 |
| Stem heater for AB-QM DN 40-100 / A | AME 435 QM | | 065Z0315 |
| Stem heater for AB-QM DN 125, 150 / | AME 55 QM / AME 655 | | 065Z7022 |
| Elbow test plug extension (1 pcs.) | | | 003Z3944 |
| Straight plug extension set (1 pcs.) | | | 003Z3946 |
| AB-QM 4.0 DN 15 EPP insulation | | | 003Z7810 |
| AB-QM 4.0 DN 20 EPP insulation | | | 003Z7811 |
| AB-QM 4.0 DN 25 EPP insulation | | | 003Z7812 |
| AB-QM 4.0 DN 32 EPP insulation | | | 003Z7813 |
| AB-QM DN 125 Impulse tube set | | | 003Z3961 |
| AB-QM DN 150 Impulse tube set | | | 003Z3962 |
| AB-QM DN 200 Impulse tube set | | | 003Z3963 |
| AB-QM DN 250 Impulse tube set | | | 003Z3964 |

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Technical data

| | | | | AB-QM 4.0 (threaded version) AB-QM (threaded version) | | | | | | | | | |
|------------------------|--|--------|-------|--|-------------|--------------|---------------|----------------|---------------|-------------|---|------------|--------|
| Nominal diar | neter | DN | 15 LF | 15 | 15 HF | 20 | 20 HF | 25 | 25 HF | 32 | 32 HF | 40 | 50 |
| Flow range | Q _{nom} (100 %) ¹⁾ | l/h | 200 | 650 | 1200 | 1100 | 1900 | 2200 | 3800 | 3600 | 5000 | 7500 | 12500 |
| Setting range | 1), 2) | % | | | 10-100 | | | | 10- | 100 | | 40- | 100 |
| Diff. | Δp _{min} | kPa | 16 | 16 16 25 16 25 20 30 20 30 | | | | | | | 3 | 30 | |
| pressure ³⁾ | Δр _{max} | кРа | | 600 | | | | | | | | | |
| Pressure stage | 2 | PN | | 25 | | | | | | | 1 | 6 | |
| Control range | | | | 1:1000 | | | | | | | | | |
| Control valve | s characteristic | - | | Linear (could be converted by actuator to equal percentage) | | | | | | | | | |
| Leakage rate v | with recommended | d | | IEC 60 | 534-4:2007 | class IV | | | ı | EC 60534-4 | :2007 class II | I | |
| For shut off fu | nction | | | | | Aco | . to ISO 5208 | 8 class A - no | visible leak | age | | | |
| Flow medium | | | ١ | | hen used in | Plant type I | | 14868 appro | opriate prote | ective meas | type I for DI ures are take observed. | | 3. |
| Medium temp | erature | . °C | | | | (- | 20*) + 2 + | 95 | | | | (-10*) + 2 | 2 +120 |
| Storage and to | ansport temp. | | | | | | | -40 +70 | | | | | |
| Stroke | | mm | | 4 | | | | | | 1 | 0 | | |
| | ext. thread (ISO 2 | 228/1) | | G ¾ A G 1 ¼ A G 1½ A | | | | | | G 2 A | G 2 ½ A | | |
| Connection | int. thread (ISO 7 | /1) | | Rp ½ Rp ¾ Rp 1 Rp 1 ¼ | | | | | | | - | | |
| | actuator | | | M30 x 1.5 | | | | | | | Danfoss | standard | |

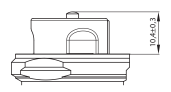
| | | | | AB-QM 4.0 (threaded version) | | | | | | | | | QM d version) |
|-------------------------|--------------------|-----------------|-------|---------------------------------|-------|----|------------|-------------|-------|----|------------------------|--------|-------------------------|
| Materials | | DN | 15 LF | 15 | 15 HF | 20 | 20 HF | 25 | 25 HF | 32 | 32 HF | 40 | 50 |
| | Valve bodies | | | | | | DZR Brass | | | | | | EN-GJL-250 525) |
| | Membranes and | O-rings | | EPDM | | | | | | | | | |
| | Shutter guide | | | PPSU | | | | | | | | | |
| | Shutter | | | DZR Brass + PPSU | | | | | | | | | _ |
| Materials in | Springs | | | W.Nr.1.4310 | | | | | | | | | 310, W.Nr. 568 |
| the medium | Spring support | | | | | | PPSU | | | | | | - |
| | Cone (Pc) | | - CW6 | | | | CW 614N, \ | W.Nr.1.4305 | | | | | |
| | Cone (Cv) | | | | | | PPSU | | | | | CW | 614N |
| | Seat (Pc) | | | | | | - | | | | | W.Nr. | 1.4305 |
| | Seat (Cv) | | | DZR Brass | | | | | | | W.Nr. | 1.4305 | |
| | Screw | | | - | | | | | | | Stainless stee | | |
| Makadalaask | Plastic parts | | | | | | ABS | | | | | POM | |
| Materials out of medium | Insert parts and o | parts and outer | | | | | | | | | N, W.Nr. Nr. 1.4401 | | |

- Factory setting of the valve is done at nominal setting range.
 Regardless of the setting, the valve can modulate below 1 % of set flow.
 At min differential pressure valve reaches at least 90% of nominal flow. Declaration of performance is available upon request.
- # If the medium temperature when using AB-QM DN 15-32 is below 2 °C, than ice forming on the spindle must be prevented, therefore valve should be insulated with vapor tight insulation glycol. AB-QM DN15-100 were tested for performance and durability with ethylene as well as propylene glycol in a concentration of 50%.

 For compatibility of different coolants with PICVs, please check with the coolant supplier.

 For AB-QM DN40-100 stem heaters must be used: Code 065Z0315.

Pc - pressure controller part Cv - Control valve part



Closing point (measure) for DN 15-32

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Technical data (continuous)

AB-QM (flanged version)

| Nominal diam | neter | DN | 50 | 65 | 65 HF | 80 | 80 HF | 100 | 100 HF | | | | |
|-----------------------------|-----------------------------|-----|--|-------------|----------------|-----------------|------------------|------------------|-------------|--|--|--|--|
| | Q _{nom} (100 %) 1) | 1.0 | 12500 | 20000 | 25000 | 28000 | 40000 | 38000 | 59000 | | | | |
| Flow range | Qhigh | l/h | 12500 | 20000 | 25000 | 28000 | 40000 | 38000 | 59000 | | | | |
| Setting range | 1), 2) | % | | | | 40-100 | | | | | | | |
| Diff. pressure | Δpmin | kPa | 3 | 0 | 60 | 30 | 60 | 30 | 60 | | | | |
| 3) ,4) | Δp_{max} | KPa | | 600 | | | | | | | | | |
| Pressure stage | | PN | | | | 16 | | | | | | | |
| Control range | | | Acc. to | tandard IEC | 534 control ra | nge is high a | s Cv characte | eristic is linea | r. (1:1000) | | | | |
| Control valve's | characteristic | | | Linear (co | uld be conver | ted by actua | tor to equal p | percentage) | | | | | |
| Leakage rate w actuators | vith recommend | ed | | | ma | x. 0.05 % of 0 | Q _{nom} | | | | | | |
| For shut off fur | nction | | | Α | cc. to ISO 520 | 8 class A - no | visible leaka | ige | | | | | |
| 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 or BSRIA BG29 + BG50 are observed. | | | | | | | | | | |
| Medium temp | erature | ∘c | (-20*) + 2 +120 | | | | | | | | | | |
| Storage and tra | ansport temp. | | -40 70 | | | | | | | | | | |
| Stroke | | mm | 10 | | | | 15 | | | | | | |
| Connection | flange | | | | | PN 16 | | | | | | | |
| Connection | actuator | | | | D | anfoss standa | ard | | | | | | |
| Materials in tl | he medium | | | | | | | | | | | | |
| 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) | | | | | CuZ | n40Pb3 - CW | | | | | | | |
| Seat (Cv) | | | | | | W.Nr. 1.4305 | | | - | | | | |
| Screw | | | | | Sta | ainless Steel (| A2) | | | | | | |
| Flat gasket | | | | | | NBR | | | | | | | |

| Nominal dian | neter | DN | 125 | 125 HF | 150 | 150 HF | 200 | 200 HF | 250 | 250 HF | |
|-----------------------------|------------------|------|---------------------------|--|-------------|-------------|-------------------------|-------------|------------|---------|--|
| Fl | Qnom (100 %) 1) | 1.0 | 90000 | 110000 | 145000 | 190000 | 200000 | 270000 | 300000 | 370000 | |
| Flow range | Qhigh 3) | l/h | 100000 | 120000 | 160000 | 209000 | 220000 | 300000 | 330000 | 407000 | |
| Setting range | 2) | % | | | , | 4 | 0-110 | , | | | |
| Diff. pressure | Δp_{min} | kPa | 40 (60) | 60 (80) | 40 (60) | 60 (80) | 45 (65) | 60 (80) | 45 (65) | 60 (80) | |
| 3), 4) | Δрмах | KPa | 600 | 600 600 600 600 600 600 600 | | | | | | | |
| Pressure stage | | PN | 16 | | | | | | | | |
| Control range | | | 1:1000 | | | | | | | | |
| Control valve's | characteristic | | | Linear | (could be o | onverted b | y actuator | to equal pe | ercentage) | | |
| Leakage rate v actuators | vith recommend | ed | | | | max.0.0 | 1 % of Q _{nom} | 1 | | | |
| Flow medium | | | The | 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 or BSRIA BG29 + BG50 are observed. | | | | | | | |
| Medium temp | erature | ۰, | | (-10*) + 2 +120 | | | | | | | |
| Storage and tr | ansport temp. | ا "ر | -40 70 | | | | | | | | |
| Stroke | | mm | 30 | | | | | | | | |
| Connection | flange | | PN 16 | | | | | | | | |
| Connection | actuator | | Danfoss standard | | | | | | | | |
| Materials in t | he medium | | | | | | | | | | |
| Valve bodies | | | | | G | rey iron EN | -GJL-250 (G | G 25) | | | |
| Membranes/B | sellow | | W.Nr. | 1.4571 | | | E | PDM | | | |
| O-rings | | | | | , | E | PDM | | | | |
| Springs | | | W.Nr. | 1.4401 | | | W.N | r.1.4310 | | | |
| Cone (Pc) | | | W.Nr.1.4404NC W.Nr.1.4021 | | | | | | | | |
| Seat (Pc) | | | W.Nr.1.4027 | | | | | | | | |
| Cone (Cv) | | | W.Nr.1.4 | 4404NC | | | W.N | r.1.4021 | | | |
| Seat (Cv) | | | İ | | W.Nr.1.4027 | | | | | | |
| Screw | | | W.Nr.1.1181 | | | | | | | | |
| Flat gasket | | | Graphit | e gasket | | | Non | asbestos | | | |

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

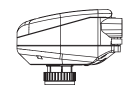
Pc - pressure controller part Cv - Control valve part

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 ().

⁴⁾ At min differential pressure valve reaches at least 90% of nominal $flow. \ Declaration \ of \ performance \ is$ $available\,upon\,request.$



Actuators overview AB-QM DN 15-32



NovoCon® S

NovoCon® S is a high accuracy multi-functional field bus actuator, specifically designed for use in combination with the Pressure Independent Balancing Control Valve type AB-QM in sizes from DN 15 LF-32 HF. The actuator with AB-QM is used to control water supply to fan coil units, chilled beams, induction units, small re-heaters, re-coolers, AHU's and other terminal units for zone control, in which heating/ chilled water is the controlled medium.

| Туре | Speed | Power supply | Control signal Communication protocol Enclosure | | Enclosure | Code No. |
|------------|-------------------|--------------|---|---|-------------------------------------|----------|
| NovoCon® S | 3/6/12/24 s/mm | 24 V ac/dc | 0-10 V, 2-10V, 0-20mA, 4-20mA | , | IP 54 (IP40 if mounted upside down) | 003Z8504 |

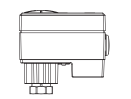
AME(V) 110/120 NL



The AME 110 and 120 are high precision modulating gear actuators that can be mounted on the AB-QM for precise control. They have a calibration function so the travel of the actuator always matches the stroke of the AB-QM perfectly. The actuator is suitable for both linear and logarithmic characteristics. The AME(V) 110/120 fits to AB-QM DN 15 LF to DN 32 HF.

| Туре | Speed | Feedback signal | Power supply | Control signal | Enclosure | Code No. |
|-------------|---------|-----------------|--------------|----------------------------------|-----------|----------|
| AME 110 NL | 24 s/mm | No | | | | 082H8057 |
| AME 120 NL | 12 s/mm | No | | 0-10 V, 2-10V, 0-20mA, 4-20mA | IP 42 | 082H8059 |
| AME 110 NLX | 24 s/mm | Yes | 24 V ac | 0 2011/1, 1 2011/1 | | 082H8060 |
| AMV 110 NL | 24 s/mm | No | | 2 | | 082H8056 |
| AMV 120 NL | 12 s/mm | No | | 3 point | | 082H8058 |

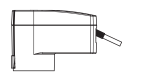
AME 13 SU/SD



The AME 13 is a precision gear actuator that has a built-in spring that will close the valve (Spring Down, SD) or open the valve (Spring Up, SU) if the power on the actuator is lost. The characteristic can be set to Logarithmic or Linear with a dip switch. The AME 13 SU/SD fits to AB-QM DN 15 LF to DN 32 HF.

| Туре | Speed | Spring | Power supply | Control signal | Feedback signal | Enclosure | Code No. |
|-------------|-------|-----------------|--------------|----------------|-----------------|-----------|----------|
| AME 13 SU-1 | 14 s/ | Spring to open | 24 V ac | 0-10 V, 2-10V, | 0-10 V. 2-10V | IP 54 | 082H5006 |
| AME 13 SD-1 | mm | Spring to close | 24 V dC | 0-20mA, 4-20mA | 0-10 V, 2-10V | IF 34 | 082H5007 |

AME 113



The AME 113 are modulated controlled gear actuators that has a build in battery operated function that opens or closes the valve if the power on the actuator is lost. The AME 113 has a logarithmic characteristic. They have a calibration function so the travel of the actuator always matches the stroke of the AB-QM valve. The AME 113 fits to AB-QM DN 15 LF to DN 32 HF.

| Туре | Speed | Safety function | Power supply | Control signal | Feedback signal | Enclosure | Code No. |
|----------------|-------|------------------|--------------|----------------|-----------------|-----------|-----------|
| AME 113 NL SD | | Closes the valve | | | | | 082H5007M |
| AME 113 NL SU | 15 s/ | Opens the valve | 24 V ac/dc | 0-10 V | - | IP 54 | 082H5008 |
| AME 113 NLX SD | mm | Closes the valve | 24 V ac/ac | 0-10 V | 0-10 V | IP 54 | 082H5000 |
| AME 113 NLX SU | | Opens the valve | | | 0-10 V | | 082H5001 |

ΔΡΝΜ-Δ5



Cables

1 meter

5 meter

10 meter

Code No.

082F1081

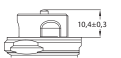
082F1082

082F1083

The ABNM is a thermal modulating actuator. It can be used to modulate the AB-QM if speed or precision is not the first concern. ABNM has either a Logarithmic (LOG) or a Linear (LIN) characteristic which should be chosen to fit the application. It is available in Normally Open (NO) and Normally Closed (NC) versions, as well as in 24V DC and AC. The ABNM-A5 fits to AB-QM DN 15 LF to DN 32 HF.

| Туре | NO/NC | LOG/LIN | Supply voltage | Stroke | Full stroke time | Enclosure | Code No. |
|---------|-------|---------|----------------|--------|------------------|-----------|----------|
| ABNM-A5 | NC | LOG | - 24 V ac | 5 mm | | | 082F1160 |
| ABNM-A5 | NC | LIN | | 5 mm | | IP 54 | 082F1161 |
| ABNM-A5 | NC | LOG | | 6.5 mm | | | 082F1162 |
| ABNM-A5 | NO | LOG | | 6.5 mm | 2.5 ! | | 082F1163 |
| ABNM-A5 | NC | LIN | | 6.5 mm | 3-5 min | | 082F1164 |
| ABNM-A5 | NO | LIN | | 6.5 mm | | | 082F1165 |
| ABNM-A5 | NC | LOG | 241/ -1- | 6.5 mm | | | 082F1166 |
| ABNM-A5 | NO | LOG | 24 V dc | 6.5 mm | | | 082F1167 |

Note: ABN & ABNM A5 with 5mm stroke are only able to open AB-QM DN 25-32 90%.



Closing point (measure) for DN 15-32

1) at room temperature.

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TWA-Q is a thermal actuator that is used for On/Off applications, where control precision and speed are not prioritized. It is available in Normally Open (NO) and Normally Closed (NC) versions and in 24 and 230 Volt. TWA-Q has a position indicator to show if it is open or closed. The TWA-Q fits to AB-QM DN 15 LF to DN 32 HF.

| Туре | NC/NO | Voltage | Stroke | Full stroke time 1) | Enclosure | Code No. |
|-------|-------|-----------|--------|---------------------|-----------|----------|
| TWA-Q | NC | 230V AC | 5 mm | | IP 54 | 082F1600 |
| TWA-Q | NO | 230V AC | 5 mm | .2 : | | 082F1601 |
| TWA-Q | NC | 24V AC/DC | 5 mm | <3 min. | IP 54 | 082F1602 |
| TWA-Q | NO | 24V AC/DC | 5 mm | | | 082F1603 |

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Actuators overview AB-QM DN 40-100



NovoCon® M is a high accuracy multi-functional field bus actuator, specifically designed for use in combination with the NovoCon Pressure Independent Balancing Control Valve type NovoCon AB-QM in sizes from

DN 40-100, please see separate data sheet. The NovoCon® M actuator with AB-QM is used in air handling units AHU, chillers and distribution station applications.

| Туре | Speed | Power supply | Control signal | Communication protocol | Enclosure | Code No. |
|------------|----------------|--------------|----------------------------------|-----------------------------|-----------|----------|
| NovoCon® M | 3/6/12/24 s/mm | 24 V ac/dc | 0-10 V, 2-10V, 0-20mA, 4-20mA | BACnet MS/TP, Modbus RTU | IP 54 | 003Z8540 |

AME 435 QM

The AME 435 QM is a high precision modulating gear actuator that can be mounted on the AB-QM for precise control. It has a calibration function, so the travel of the actuator always matches the stroke of the AB-QM perfectly. The actuator is suitable for both linear and logarithmic characteristics. The AME 435 QM fits to AB-QM DN 40 to DN 100 HF.

| Туре | Speed | Power supply | Control signal | Feedback signal | Enclosure | Code No. |
|------------|-------------|--------------|----------------------------------|-----------------|-----------|----------|
| AME 435 QM | 7.5/15 s/mm | 24 V ac/dc | 0-10 V, 2-10V, 0-20mA, 4-20mA | 0-10 V, 2-10V | IP 54 | 082H0171 |

AME 25 SU/SD

The AME 25 SU/SD is a precision gear actuator that has a built-in spring that will close the valve (Spring Down, SD) or open the valve (Spring Up, SU) if the power on the actuator is lost. The characteristic can be set to Logarithmic or Linear with a dip switch. The AME 25 SU/SD fits to AB-QM DN 40 to DN 100 HF.

| Туре | Speed | Power supply | Control signal | Feedback signal | Enclosure | Code No. |
|-----------|-------------|--------------|----------------|-----------------|-----------|----------|
| AME 25 SD | 15 s/mm | 24 V ac | 0-10 V, 2-10V, | 0-10 V, 2-10V | IP 54 | 082H3038 |
| AME 25 SU | 15 \$/11111 | 24 V dC | 0-20mA, 4-20mA | 0-10 V, 2-10V | IF 34 | 082H3041 |

Please consider adapter is needed 003Z0694



Actuators overview AB-QM DN 125-150

AME 55 QM

AME 55 QM and AME 655-1 actuators are used with pressure independent balancing and control valve typeAB-QM DN 125 and DN 150.

| Туре | Speed | Power supply | Control signal | Feedback signal | Enclosure | Code No. |
|-----------|--------|--------------|----------------------------------|-----------------|-----------|----------|
| AME 55 QM | 8 s/mm | 24 V ac | 0-10 V, 2-10V, 0-20mA, 4-20mA | 0-10 V, 2-10V | IP 54 | 082H3078 |

AMF 655-1

| Туре | Speed | Power supply | Control signal | Feedback signal | Enclosure | Code No. |
|-----------|----------|--------------|----------------------------------|----------------------------------|-----------|----------|
| AME 655-1 | 2/6 s/mm | 24 V ac/dc | 0-10 V, 2-10V, 0-20mA, 4-20mA | 0-10 V, 2-10V, 0-20mA, 4-20mA | IP 54 | 082H5010 |

AME 658 SU/SD-1

AME 658 SU/SD-1 actuator is used together with pressure independent balancing and control valves type AB-QM DN 125 and DN 150. The AME 658 SU/SU-1 is a precision gear actuator that has a built-in spring that will close the valve (Spring Down, SD) or open the valve (Spring Up, SU) if the power on the actuator is lost. The characteristic can be set to Logarithmic or Linear with a dip switch.

| Туре | Speed | Power supply | Control signal | Feedback signal | Enclosure | Code No. |
|--------------|----------|--------------|----------------|------------------------|-----------|----------|
| AME 658 SU-1 | 1/6 - / | 241//- | 0-10 V, 2-10V, | 0-10 V, 2-10V, 0-20mA, | IP 54 | 082H5012 |
| AME 658 SD-1 | 4/6 s/mm | 24 V ac/dc | 0-20mA, 4-20mA | 4-20mA | IP 54 | 082H5011 |

All actuators type "-1" are UL certified.

NovoCon® L is a high accuracy multi-functional fieldbus actuator, specifically designed for use in combination with the Pressure Independent Control Valve type AB-QM in sizes from DN 125-150 used in air handling units AHU, chillers and distribution station applications. NovoCon® L SU/SD has a builtin a spring that will close the valve (Spring Down, SD) or open the valve (Spring Up, SU) if the power on the actuator is lost.

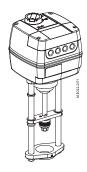
| Туре | Speed | Power supply | Control signal | Communication protocol | Enclosure | Code No. |
|---------------|----------------|--------------|----------------------------------|-----------------------------|-----------|----------|
| NovoCon® L | | | | | | 003Z8560 |
| NovoCon® L SU | 3/6/12/24 s/mm | 24 V ac/dc | 0-10 V, 2-10V, 0-20mA, 4-20mA | BACnet MS/TP, Modbus RTU | IP 54 | 003Z8561 |
| NovoCon® L SD | | | 0-20111A, 4-20111A | NIO | | 003Z8562 |







Actuators overview AB-QM DN 200-250



AME 685-1

AME 685-1 are used together with large pressure independent balancing and control valves type AB-QM DN 200 and DN 250.

| Туре | Speed | Power supply | Control signal | Feedback signal | Enclosure | Code No. |
|-----------|----------|--------------|----------------------------------|----------------------------------|-----------|----------|
| AME 685-1 | 3/6 s/mm | 24 V ac/dc | 0-10 V, 2-10V, 0-20mA, 4-20mA | 0-10 V, 2-10V, 0-20mA, 4-20mA | IP 54 | 082H5013 |

NovoCon® XL

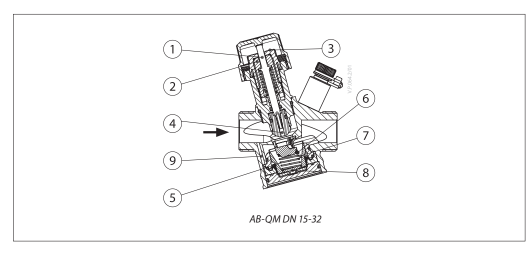
NovoCon® XL is a high accuracy multi-functional fieldbus actuator, specifically designed for use in combination with the Pressure Independent Control Valve type AB-QM in sizes from DN 200-250 used in air handling units AHU, chillers and distribution station applications.

| Туре | Speed | Power supply | Control signal | Communication protocol | Enclosure | Code No. |
|-------------|----------------|--------------|----------------------------------|-----------------------------|-----------|----------|
| NovoCon® XL | 3/6/12/24 s/mm | 24 V ac/dc | 0-10 V, 2-10V, 0-20mA, 4-20mA | BACnet MS/TP, Modbus RTU | IP 54 | 003Z8563 |

In case other types of actuators are needed please contact our local sales representative.

Design

- 1. Spindle
- 2. Stuffing box
- 3. Pointer
- 4. Control valve's cone
- 5. Membrane
- **6.** Differential pressure controller spring
- 7. Shutter
- 8. Membrane plate
- 9. Internal impulse tube



Function:

The AB-QM valve consists of two parts:

- Differential pressure controller
- 2. Control valve

1. Differential pressure controller DPC

The differential pressure controller maintains a constant differential pressure across the control valve. The pressure difference Δp_{Cv} (p1-p2) 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 differential pressure controller is displaced to a new position which brings a new equilibrium and therefore keeps the differential pressure at a constant level.

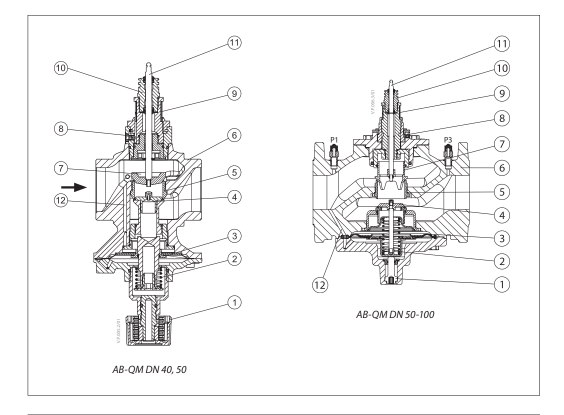
2. Control valve CV

The control valve has a linear characteristic. It features a stroke limitation function that allows adjustment of the K_{ν} value. The percentage marked on the scale equals the percentage of 100 % flow marked on the pointer. Setting is done by turning the setting knob to the desired position.

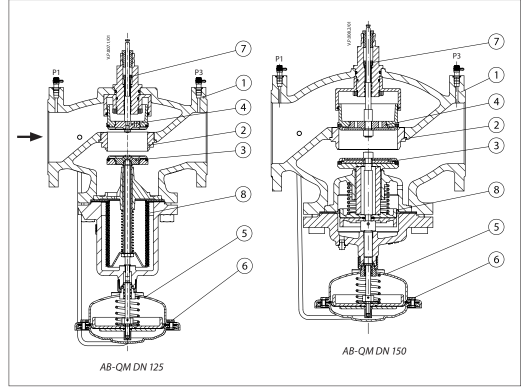


Design (continuous)

- Shut off screw
 Main spring
- 3. Membrane
- 4. DP cone
- **5.** Seat
- 6. Valve body
- **7.** Control valves cone
- 8. Locking screw
- 9. Scale10. Stuffing box
- 11. Spindle
- **12.** Internal imulse tube



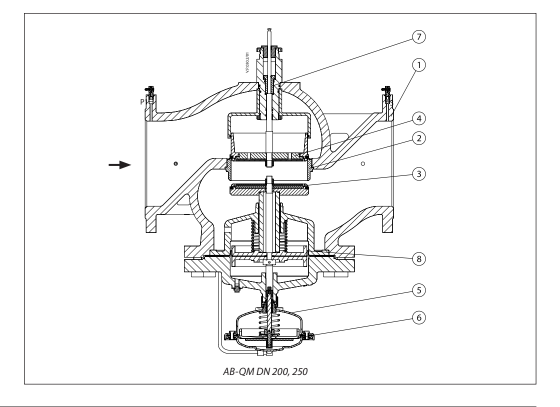
- 1. Valve body
- 2. Valve seat
- 3. DPC cone
- **4.** CV cone
- 5. Controller casting6. Rolling diaphragm
- **7.** Adjusting screw
- 8. Bellow for pressure relief on DPC cone





Design (continuous)

- Valve body
 Valve seat
- DPC cone
- CV cone
- 5. Controller casting
- 6. Rolling diaphragm
- **7.** Adjusting screw
- 8. Bellow for pressure relief on DPC cone



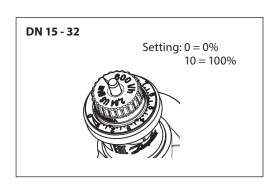
Presetting

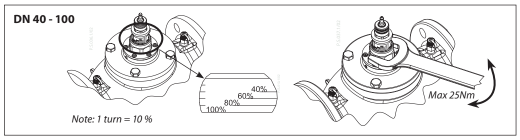
DN 15-32

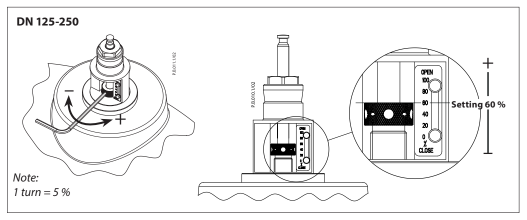
The calculated flow can be adjusted easily without using special tools.

The change of presetting (factory setting is 100% (10) follow steps below:

- 1. Remove the blue protective cap or the mounted actuator
- 2. Turn the pointer (clockwise to decrease) to the new setting
- 3. Clockwise turning would decrease the flow value while counter clock wise would increase it.









Method of measurement

AB-QM DN 40-250 AB-QM DN 15-32 The test plugs are placed in a way that differential pressure p1–p2 is measured (see figure 1).

Therefore the measured differential pressure can be used to calculate the flow directly. Since the measurements across the measuring points are influenced by the dynamic pressure, turbulences, flow patterns, internal tolerances, setting accuracy and accuracy of the measuring equipment we believe that the total accuracy of the measurement is lower than performance of the valve. However accuracy of the flow measurements will always be within $\pm\,10~\%$

within setting range 20 - 100 % (DN 15-32) or 40 - 100 % (DN 40-250) and from dp_{min} to $dp_{\text{max}}.$

Therefore we recommend not to adjust the setting when the results are within 10 % of the expected flow.

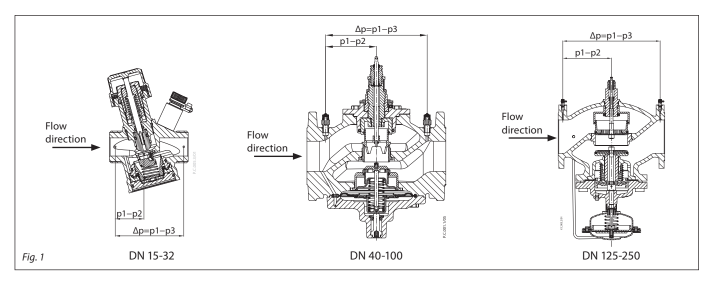
Calculating the flow

$$\Delta p_{Cv} = p1 - p2$$

$$Q = kv_{Cv} \times \sqrt{\Delta p_{Cv}}$$

For kv_{Cv} values please follow the link to AB-QM flow checker document: https://assets.danfoss.com/documents/latest/195768/

AM322356127863en-010102.pdf



Service

DN 15-32

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

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%.

Tender text

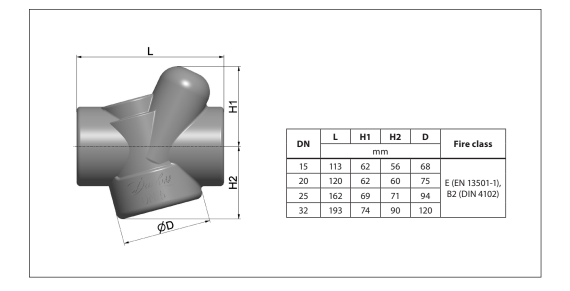
A pressure independent balancing and control valve with a linear control characteristic that is independent of the available pressure and setting. Make: Danfoss AB-QM or equivalent.

The pressure independent valve should have the following features:

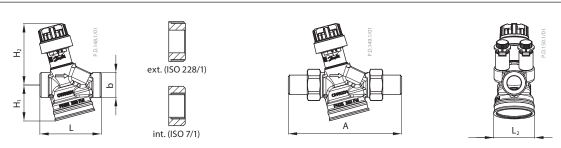
- Automatic flow limitation function
- Membrane driven design for reduced clogging risk
- Modulating below 1% of set flow, regardless of the setting
- · Maximum flow clearly marked on the valve
- · Full authority at all settings
- Ability to close against 16 Bar of differential pressure.
- Linear control characteristic
- Linear setting
- Control ratio 1:1000
- Test plugs for pump optimization and flow verification for DN 15-250. Available in the range from DN 15 – 250 from one supplier.
- Option to change the characteristic from linear to equal percentage at all sizes by adjusting actuator settings.
- Leakage rate of no visible leakage (IEC 60534-4:2007 class IV) for DN 15-20 in combination with recommended actuator
- Leakage of 0.05 % of the Q_{nom} for DN 25-100 (IEC 60534-4:2007 class JII) in combination with recommended actuator
- Leakage of 0.01 % of the Q_{nom} for DN 125-250 (IEC 60534-4:2007 class IV) in combination with recommended actuator
- Flow measurements via test plugs according to BS7350:1990



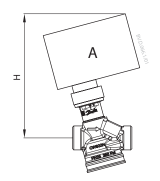
Insulation (for heating)



Dimensions



| | | Len | gth | | Hei | ght | Threaded | | |
|----|--------|----------|--------|----------|----------------|----------------|----------|-----|----------------|
| DN | exte | rnal | inte | rnal | H ₁ | H ₂ | Α | | L₂ (mm) |
| | L (mm) | b | L (mm) | b | (mm) | | | | (11111) |
| 15 | 65 | G ¾A | 75 | Rp 1/2 | 38.2 | 65.2 | 120 | 139 | 42.6 |
| 20 | 82 | G 1A | 85 | Rp ¾ | 43.9 | 67.2 | 143 | 166 | 49.4 |
| 25 | 104 | G 1 1/4A | 104 | Rp 1 | 49.9 | 71.8 | 174 | 188 | 65.8 |
| 32 | 130 | G 1 ½A | 130 | Rp 1 1/4 | 64.5 | 73.8 | 207 | 214 | 79.4 |



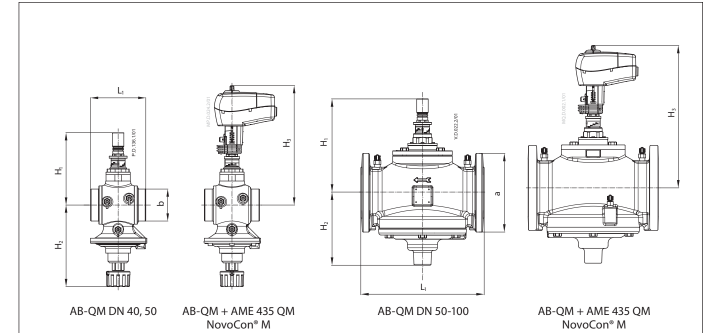
DN 15 - 32

| DN | TWA-Q | ABNM A5 | AME/AMV 110NL, 120 NL, AMI 140 | NovoCon S | AME 13 SU | AME 113 NLX | Valve (k | weight g) |
|----|-------|----------|--------------------------------------|-----------|-----------|-------------|-----------------|---------------------|
| | | external | internal | | | | | |
| 15 | 110.8 | 97.8 | 131.3 | 130.1 | 210.7 | 118 | 0.56 | 0.59 |
| 20 | 112 | 99 | 132.5 | 131.3 | 212.1 | 119.2 | 0.75 | 0.73 |
| 25 | 116 | 103.8 | 137.2 | 136 | 216.7 | 123.9 | 1.23 | 1.19 |
| 32 | 118 | 105.8 | 139.3 | 138 | 218.7 | 125.9 | 1.78 | 1.81 |

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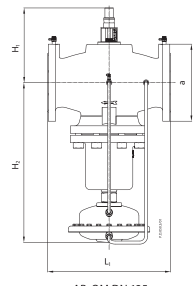
<u>Danfoss</u>

Dimensions (continuous)

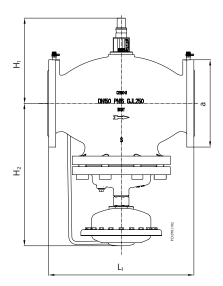


| DN | L ₁ | H ₁ | H ₂ | H ₃ | b | Weight |
|----|----------------|----------------|----------------|----------------|-------|--------|
| DN | | mm | | (ISO 228/1) | kg | |
| 40 | 110 | 170 | 174 | 280 | G 2 | 6.9 |
| 50 | 130 | 170 | 174 | 280 | G 2 ½ | 7.8 |

| DN | L ₁ | H ₁ | H ₂ | H ₃ | a | Weight |
|-----|----------------|----------------|----------------|----------------|------|--------|
| DN | | m | m | (EN 1092-2) | (kg) | |
| 50 | 230 | 170 | 174 | 280 | 165 | 14.2 |
| 65 | 290 | 220 | 172 | 330 | 185 | 38.0 |
| 80 | 310 | 225 | 177 | 335 | 200 | 45.0 |
| 100 | 350 | 240 | 187 | 350 | 220 | 57.0 |



AB-QM DN 125



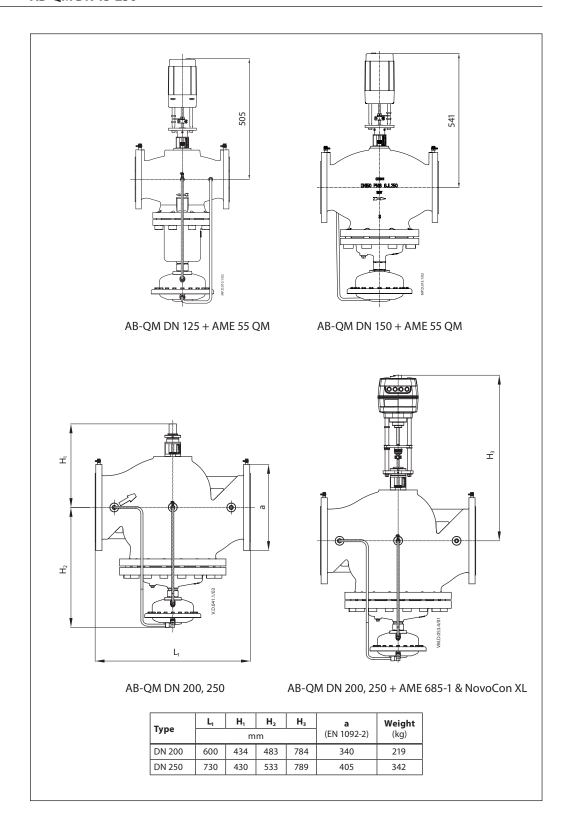
AB-QM DN 150

| DN | L ₁ | H ₁ | H ₂ | a | Weight | |
|-----|----------------|----------------|----------------|-------------|--------|--|
| DN | | mm | | (EN 1092-2) | (kg) | |
| 125 | 400 | 234 | 532 | 250 | 85.3 | |
| 150 | 480 | 308 | 465 | 285 | 138 | |

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Dimensions (continuous)



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