INSTALLATION AND OPERATION INSTRUCTION

FlowCon Green 1/2"-1 1/2"

The **FlowCon Green** inserts are for use with three different FlowCon valve housings, either:

FlowCon A (1/2" / 3/4" / 1"), FlowCon AB (1/2" / 3/4" / 1" / 1 1/4") or FlowCon ABV (1/2" / 3/4" / 1" / 1 1/4" / 1 1/2").

Install the selected valve housing as called for in the design drawings. Although the performance of the valve is not affected either way, industry standards call for balancing devices to be installed on the downstream side of the terminal unit. Especially for the ABV with its isolation ball valve, it is recommended to ensure the isolation valve is downstream of the balancing device. INSTALL THE VALVE HOUSING WITH THE FLOW DIRECTIONAL ARROW POINTING IN THE CORRECT DIRECTION.

The **FlowCon A** valve (Model Nos. A15.X, A20.X and A25.I.K) is available with fixed female-by-female threaded connections, i.e. figure 1.

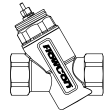


Figure 1

The thread standard for the A model is either ISO 228, which is a straight metric thread (compatible with BS-2779) or NPT threading standard, depending on the product number ordered (except for DN25 which currently is only ISO).

For all threaded connections please clear threads on both valve and piping of debris. Sealant such as pipe dope or teflon tape is recommended. WHEN USING HEMP AS PIPE SEALANT, ENSURE NO STRANDS ARE LEFT IN THE VALVE OR PIPING.

The **FlowCon AB** valve (Model Nos. AB15.X, AB20.X, AB25.X and AB32.X) is similarly available with female-by-female threaded connections, i.e. figure 2.



Figure 2

The thread standard for the AB model is equal to what is available for the A model.

For all threaded connections please clear threads on both valve and piping of debris. Sealant such as pipe dope or teflon tape is recommended. WHEN USING HEMP AS PIPE SEALANT, ENSURE NO STRANDS ARE LEFT IN THE VALVE OR PIPING.

Pressure/temperature fittings (p/t plugs) are available upon request for the AB valve. Before finger mounting the p/t plugs in the body tappings, please seal the threads of the p/t plugs (DO NOT OVER TIGHTEN).

Alternatively to p/t plugs, the valve body can be ordered with **plugs** for the body tappings. Each plug is sealed by a gasket.

The **FlowCon ABV** valve (Model No. ABV1 and ABV2) is available with double union end connections, i.e. figure 3.



Figure 3

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Singapore www.flowcon.com 1B95090US - 04/2017 FlowCon International assumes no responsibility for mistakes, if any, in any printed material. Two types of end connections are available for use with the union nut:

Threaded (male or female):

The thread standard is ISO 228 which is a straight metric thread (compatible with BS-2779) or NPT threading standard, depending on the end connections ordered. The threads on both the connection and piping should be cleaned carefully. As these models are union end connected, the union nuts and the end connections should be removed for installation.

O-rings are supplied with the valve body and used to seal the connections. It is recommended to grease the o-rings with silicone grease before installation. **IMPORTANT:** Never use mineral oil or petrol based grease or oil on the o-rings. Please make sure the o-rings are in place in the o-ring grooves in the inlet and outlet of the valve body when installing the housing and REMEMBER TO TIGHTEN THE UNION NUTS TO ENSURE SEALING.

For all threaded connections please clear threads on both valve and piping of debris. Sealant such as pipe dope or teflon tape is recommended. WHEN USING HEMP AS PIPE SEALANT, ENSURE NO STRANDS ARE LEFT IN THE VALVE OR PIPING.

Soldered end (sweat):

REMOVE THE END CONNECTIONS FROM THE HOUSING BEFORE SOLDERING. THIS ENSURES THAT THE O-RINGS AND INTERNAL PARTS ARE NOT DAMAGED BY HEAT.

Pressure/temperature fittings (p/t plugs) are available upon request for the ABV valve. Before finger mounting the p/t plugs in the body tappings, please seal the threads of the p/t plugs (DO NOT OVER TIGHTEN).

Alternatively to p/t plugs, the valve body can be ordered with **plugs** for the body tappings. Each plug is sealed by a gasket.

Inserting the insert

Prior to installing the **FlowCon Green** insert (supplied from factory in setting 5.0 due to calibration), the system should be properly flushed. A blank valve cover is available to be installed during flushing. It is recommended that the orings located around the Green insert and at the headnut are lubricated with silicone grease, before the insert is installed into the valve body. **IMPORTANT:** Never use mineral oil or petrol based grease or oil on the o-rings.

The desired flow rate is chosen by adjusting the flow control insert (turned from setting 1.0 and up), with a special adjustment key, i.e. figure 4 (page 3). The key is used to adjust the scale on the top of the insert; the large white are numbered 1 through 5 and the red are numbered 0 through 9.

The insert can be installed in the valve body either before or after setting the required flow rate. Once the correct flow rate has been selected and the insert is fitted in the valve body, then the actuator is applied.

Please see specific installation instruction for selected actuator.

General

It is recommended flushing the system before installing the insert in the valve body. Suitable flushing caps are available. Water must always be suitable treated, clean and free of debris. It is recommended that a strainer be installed prior to the valve body to prevent damage or blockage due to debris. Ensure that the valve is not in the fully closed position when filling the system with water.

Warranty obligation

Failure to abide by all recommendations as per this installation and operation instruction will void warranty.

For latest updates pls. see www.flowcon.com

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Insert size: 20mm · 3/4" Setting Setting
Composition
(grey o-ring) (black o-ring) (black o-ring) #/sec l/hr GPM #/sec l/hr GPM #/sec h/hr GPM - - - - 0.0178 64 0.282 0.240 865 3.81 1.0 0.0103 37 0.163 0.0393 142 0.624 0.282 1010 4.46 1.1 0.0233 84 0.370 0.0580 209 0.920 0.322 1160 5.10 1.2 0.0322 116 0.510 0.0743 268 1.180 0.361 1300 5.72 1.3 0.0419 151 0.664 0.0887 319 1.41 0.399 1430 6.32 1.4 0.0500 180 0.792 0.102 366 1.61 0.435 1570 6.90 1.5 0.0560 234 1.03 0.124 446 1.96 0.506 1820 8.02 1.6
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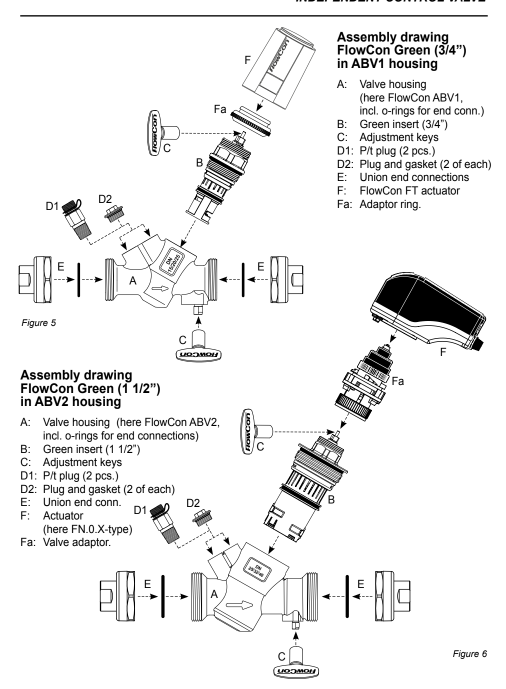


Figure 4

Accuracy: Greatest of either $\pm 10\%$ of controlled flow rate or $\pm 5\%$ of maximum flow rate. *at setting 2.6.



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