

A Griswold Controls LLC./FlowCon International Company

FlowCon Green



100% Authority Pressure Independent Control Valves

FlowCon Green

Pressure Independent Control Valves



The FlowCon Green insert is designed as a 3-in-1 solution combining a full stroke modulation control valve, an automatic balancing valve and a differential pressure control valve. This new insert includes an innovative self-adjustment feature, which enables each valve continuously to self-balance. This ensures delivery of precisely the flow rate required by each terminal unit, independent of pressure fluctuations in the hydronic system. Each FlowCon Green insert can also be adjusted to set an accurate maximum flow rate limit to each circuit without stroke limitation.

The FlowCon Green insert can be used in several different applications within heating or cooling such as fan-coil units, air-handler units and other terminal units - wherever dynamic balancing and fully accurate temperature control are required, the FlowCon Green insert will be the ideal choice. It will be the easy solution to both designers, installers and end-users due to its user-friendly complete solution in one body and with one insert.

Valve Choice

The FlowCon Green insert can be used with the following FlowCon valves: - FlowCon A (1/2", 3/4", 1")

- FlowCon AB (1/2", 3/4", 1", 1 1/4")
 - FlowCon ABV1 (1/2", 3/4", 1")
- FlowCon ABV2 (1", 1 1/4", 1 1/2")

100% Valve Authority

The FlowCon Green is a 100% authority pressure independent flow control valve which instantaneously self-balance at all points of operation, even when there is variance in pressure differential.

100% authority pressure independent

As long as the pressure differential across the valve is within the operating range, the Cv of the valve is variable, being continuously regulated to keep the control

valve in constant authority. The FlowCon Green insert will in other words always use full stroke of the spindle offering the 100% authority for any of its 41 maximum flow settings.

Features and Benefits

- 3-in-1 combi valve, modulating control valve, dynamic flow limiter and differential pressure control valve in one body.
- Differential pressure independent.
- Full stroke modulation at any desing flow.
- 100% authority for any of the insert's flow setting.
- Automatic system balancing, the correct flow rate for each circuit is achieved automatically.
- Dynamic balancing, the correct flow rate is maintained as each valve continuously compensates for pressure fluctuations in the system.
- Field adjustable, flow rate can be changed on demand without removing the insert from the valve body
- Elimination of branch or "partner" balancing valves which results in fewer total valves used in each project.
- Easily accessible insert for flow rate adjustment or maintenance.
- Accuracy: Greatest of either ±10% of controlled flow rate or ±5% of maximum flow rate.
- Up to 41 different flow curves in one and the same insert.
- Choice of actuator, electrical actuators: 0(2)-10V modulating, 3-point floating or 2-position, or thermal actuators: 0-10V modulating or ON/OFF.
- Built-in isolation ball valve (FlowCon ABV).
- Pressure/temperature measurement plugs available for verifying operating differential pressure or checking ΔT across the coil (FlowCon AB / ABV).
- Double union end connection for ease of installation and wide selection of end fittings (FlowCon ABV) or fixed end female-by-female threaded (FlowCon A / AB).



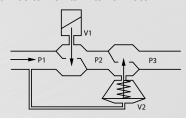
				Flow	on Gr	een				
		In	sert: 20m	ım, 3/4"			Inser	t: 40mm	, 1 1/2"	
	16-200 k	PaD · 2.	3-29 psid	30-400 kPaD · 4.4-58 psid		16-400 kPaD* · 2.3-58 psid*		Setting		
	Green.0 (grey o-ring)			Green.1 (black o-ring)			Green.2 (black o-ring)			
	l/sec	l/hr	GPM	l/sec	l/hr	GPM	l/sec	l/hr	GPM	
	-	-	-	0.0178	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
	0.0569	205	0.902	0.113	408	1.80	0.471	1700	7.47	1.6
	0.0650	234	1.03	0.124	446	1.96	0.506	1820	8.02	1.7
	0.0719	259	1.14	0.134	482	2.12	0.540	1940	8.56	1.8
	0.0781	281	1.24	0.143	516	2.27	0.573	2060	9.08	1.9
	0.0839	302	1.33	0.152	549	2.42	0.605	2180	9.59	2.0
	0.0889	320	1.41	0.161	580	2.56	0.636	2290	10.1	2.1
	0.0942	339	1.49	0.170	611	2.69	0.667	2400	10.6	2.2
	0.0981	353	1.55	0.178	641	2.82	0.696	2510	11.0	2.3
	0.103	371	1.63	0.186	671	2.95	0.725	2610	11.5	2.4
Nominal flow rate	0.106	381	1.68	0.194	700	3.08	0.753	2710	11.9	2.5
	0.109	394	1.73	0.202	728	3.21	0.780	2810	12.4	2.6
	0.113	406	1.79	0.210	756	3.33	0.807	2900	12.8	2.7
	0.115	414	1.82	0.218	783	3.45	0.832	3000	13.2	2.8
	0.119	428	1.88	0.225	810	3.56	0.858	3090	13.6	2.9
	0.122	439	1.93	0.232	835	3.68	0.882	3180	14.0	3.0
	0.125	449	1.98	0.239	860	3.79	0.906	3260	14.4	3.1
	0.127	458	2.02	0.245	883	3.89	0.930	3350	14.7	3.2
	0.130	468	2.06	0.252	906	3.99	0.953	3430	15.1	3.3
	0.133	477	2.10	0.257	927	4.08	0.975	3510	15.5	3.4
	0.135	486	2.14	0.263	946	4.17	0.997	3590	15.8	3.5
	0.137	494	2.17	0.268	965	4.25	1.02	3670	16.1	3.6
	0.140	503	2.21	0.273	982	4.32	1.04	3740	16.5	3.7
	0.142	511	2.25	0.277	998	4.39	1.06	3820	16.8	3.8
	0.144	518	2.28	0.281	1010	4.46	1.08	3890	17.1	3.9
	0.146	526	2.31	0.285	1020	4.51	1.10	3960	17.4	4.0
	0.148	532	2.34	0.288	1040	4.57	1.12	4030	17.7	4.1
	0.149	538	2.37	0.291	1050	4.61	1.14	4100	18.1	4.2
	0.151	544	2.39	0.294	1060	4.66	1.16	4170	18.4	4.3
	0.153	549	2.42	0.296	1070	4.70	1.18	4240	18.7	4.4
	0.154	553	2.43	0.299	1080	4.73	1.20	4300	19.0	4.5
	0.155	559	2.46	0.301	1080	4.77	1.21	4370	19.2	4.6
	0.156	563	2.48	0.303	1090	4.80	1.23	4440	19.5	4.7
	0.158	567	2.50	0.305	1100	4.83	1.25	4500	19.8	4.8
	0.159	571	2.51	0.307	1100	4.86	1.27	4570	20.1	4.9
	0.160	575	2.53	0.308	1110	4.89	1.29	4630	20.4	5.0

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

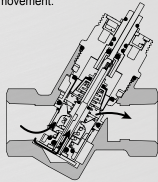
Principle of Operation

On closer examination of the inner workings of the FlowCon Green, the function is best described as 2 valves in 1. The second valve (V2) regulates the pressure differential across the first valve (V1) by means of a rolling diaphragm element counteracted by a spring. The first valve is a calibrated variable orifice device adjusted by the actuator (similar to a standard modulating control valve).

The diaphragm reacts to the system and regulates the pressure differential across the actuated control valve orifice to maintain its flow rate.



When pre-setting the maximum flow rate, the inlet orifice is changed in size sideways which does not interfere with the length of the stroke. When modulating, the orifice areas are affected by the actuator using the full stroke which results in the fact that the orifice area is changed in size in a vertical movement.



Hydronic Balance

The insert can be pre-set to limit the working range of the valve which limits the maximum flow rate through the valve. Consequently, hydronic balance is achieved automatically without the use of additional balancing valves.

Pre-setting the Maximum Flow Rate

The valve is adjusted to a maximum flow rate limit by setting the scale located on the top of the FlowCon Green insert. The setting indicates one of 41 possible maximum flow rates from e.g. 3.81-20.4 GPM on FlowCon Green.2 but since the setting is stepless any flow rate in between will be obtainable. The setting is done by means of a special FlowCon key. With the actuator mounted, the pre-setting is "sealed" and the FlowCon Green insert eliminates any flow above the design flow.

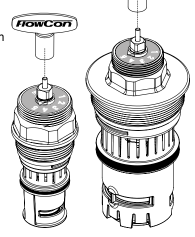
For re-adjustment, simply disconnect power from the actuator and re-move the actuator from the insert. Then dial in the new required maximum flow and reapply the actuator and connect power again.

Actuator Mounting and Self-Calibration

When using the actuator, always be sure that power supply is turned off and the actuator is in a fully open position (turn the actuator to this position if required) before fitting the actuator.

if required) before fitting the actuator to the insert.

For further information please see the installation and operation instruction manual.



Technical Data

For further information and part number selection please see FlowCon tech note. For latest updates please see **www.flowcon.com**

			A/AB/ABV 1/2"-1" with Green insert	AB 1"-1 1/4" with Green insert ABV 1"-1 1/2" with Green insert		
Static Pressure		(kPa)	2500	2500		
Static Pressure	;	(psi)	360	360		
Temperature R	ating	(°C)	-20 to +120 / +1 to +50	-20 to +120 / +1 to +50		
(media / ambie	nt)	(°F)	-4 to +248 / +34 to +122	-4 to +248 / +34 to +122		
Pressure Drop Data			NOTE: For pump head calculations, add the minimum pressure differential for the index circuit to the other components pressure losses (i.e. valves, coil, etc.)			
Valve Body	(Kv-value)	(m³/hr)	3.1	12.5		
	(Cv-value)	(GPM)	3.6	14.5		

FlowCon Green insert	t	Green.0 (grey o-ring)	Green.1 (black o-ring)	Green.2 (black o-ring)	
Pressure	(kPaD)	16-200	30-400	16-400 (at setting 2.6)	
Differential	(psid)	2.3-29	4.4-58	2.3-58 (at setting 2.6)	
Flave Data	(l/sec)	0.0103-0.160	0.0178-0.308	0.240-1.29	
Flow Rate	(GPM)	0.163-2.53	0.282-4.89	3.81-20.4	



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