# AutoFill<sup>™</sup> automatic filling valve



## 5350 series

## Submittal Data 02940 NA – Issue Date 08/2018

## Application

2018 Dimensions

# The 5350 series AutoFill™ automatic filling valve is a pressure reducing valve which when installed on the water inlet piping in closed hydronic systems will maintain system pressure at a set value, automatically filling up with water as required. Fast fills the system to set pressure then automatically shuts off the water feed. This product is factory pre-set to 15 psi system pressure. To adjust the set pressure, simply turn the adjustment knob while observing the integral dowmstream pressure gauge. This product has the characteristic of being preadjustable, which means that it can be adjusted at the right pressure value before the system charging phase. After installation, the system pressure will automatically adjust itself to the set value and the water feed will stop when the set pressure is reached. The internal cartridge containing all the controlling components is preasembled as a self-contained unit, to facilitate inspection and maintenance procedures.

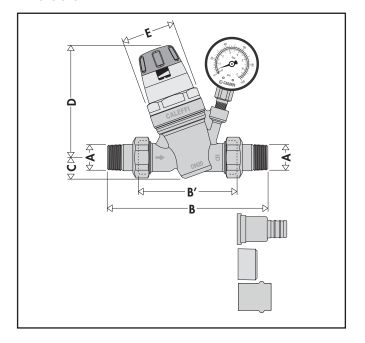
## **Typical Specification**

Furnish and install on the plans and described herein, a Caleffi AutoFill<sup>™</sup> 5350 series automatic filling valve as manufactured by Caleffi. Each valve must be designed with a compensated seat and self-contained cartridge. The filling valve design must have a brass body and internal moving parts and include a glass fiber reinforced nylon PA66G30 cover, stainless steel filter with 0.51 mm mesh size (35 mesh), NBR diaphragm and seals. The filling valve must be come complete with adjustment knob with downstream presure regulating indicator showing increasing or decreasing pressure direction for manual setting, pressure gauge with 2 inch dial, scale 0-100 psi (0-7 bar), connection 1/8" NPT male. Max. working temperature 140°F (60°C), max. upstream pressure 365 psi (25 bar), downstream pressure setting range 6-90 psi (0.5-6 bar). Connections ¾" and 1" NPT male, sweat, press and PEX crimp with unions. (See product instructions for specific installation information.)

## **Technical Data**

## Materials

Body and internal moving parts: Cover: Control spindle: Diaphragm and seals: Filter:	brass glass fiber reinforced nylon PA66G30 stainless steel NBR stainless steel
Performance Suitable Fluids: Max. working pressure: Downstream pressure setting rang Factory setting: Max. working temperature: Max. flow rate: Pressure gauge scale: Filter mesh size: Environmental: Connections:	water 365 psi (25 bar) e: 6 - 90 psi (0.5–6 bar) 15 psi (1.035 bar) 140°F (60°C) 24 gpm at 21 psid pressure drop 0-100 psi (0-7 bar) 0.51 mm (35 mesh) indoor only
Main:	34" and 1" NPT male union 34" and 1" sweat union 34" and 1" press union 34" and 1" PEX crimp union size
Lay length (press connection): Pressure gauge:	3/4 " 4-7/16"; size 1 " 4 3/4" 1/8 " NPT
	eir relevant technical data, contained in this publication
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Code	<b>A</b> *	В	B'	С	D	Е	Wt. (lb.)
<b>5350</b> 51A	3/4" NPT	51/2"	3½"	13⁄16"	47⁄16"	2½"	2.3
<b>5350</b> 56A	3⁄4" press	61/4"					
<b>5350</b> 57A	<sup>3</sup> ⁄4" PEX crimp	7"					
<b>5350</b> 59A	3/4" SWT	51/2"					
<b>5350</b> 61A	1" NPT	6 <sup>5</sup> /16"					2.4
<b>5350</b> 66A	1" press	6½"					
<b>5350</b> 67A	1" PEX crimp	61/16					
<b>5350</b> 69A	1" SWT	6 <sup>1</sup> 1/16"					

\*all with union nuts.

We reserve the right to change our products and their relevant technical data, or	ontained in this publication, at any time and without prior notice. Contractors should request production drawings if pre	efabricating the system.
Job name	Size	
Job location	Quantity	
Engineer	Approval	
Mechanical contractor	Service	
Contractor's P.O. No.	Tag No.	
Representative	Notes	

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