

APPLICATION

For Fan Coil Unit installations. Suited for small spaces and slim-line Fan Coil Units. Vertical or horizontal orientation. For dynamical forwardthe terminal unit. Fully BSRIA BG29/21 compliant. In order for the PICV to function as intended, water must always be suitably treated, clean, free of debris and maintained as per the relevant water quality standards (VDI2035, BSRIA BG50 or equivalent).

SPECIFICATION

Static Pressure: Working Temperature: Size Range: Connections:

Features:

Components:

Material:

25 Bar -10°C to 120°C DN15-20

System side: male or fixed ISO female FCU side: standard solder

Handed for heating & cooling duties

Easy selection based on flow rate

Wide choice of connections and actuators (electric or thermic, raise lower, modulating, on/off, feedback)

Strainer options

Accurate flow measurement verification at the terminal unit

Flush/drain points in flow and return

Supplied set, individually labelled to schedule & terminal unit , ready to fit

100% tested

FlowCon 5-position flushing bypass, 40mm centres

FlowCon Combined PT Plug & Drain

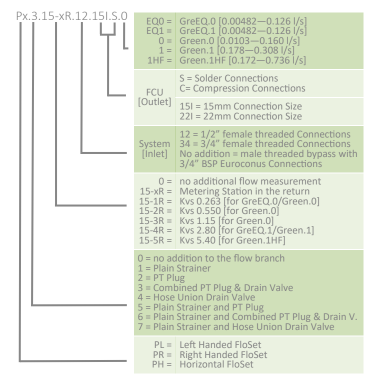
FlowCon Green or GreEQ PICV, fitted with FlowCon Combined PT Plug & Drain

FlowCon venturi metering station low to high flow rates

FlowCon FNP Actuator, can be set to equal % or linear control, with failsafe, electrical override and position indicator. IP54 rated, including upside-down.

Forged DZR brass, elastomers EPDM

PRODUCT CODES AND SELECTIONS

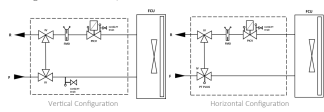




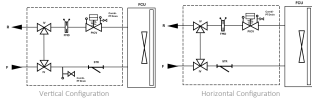
Right Hand FloSet 29. 1/2" female threaded Mini Flushing By-Pass. Combined PT Plug & Drain to the Flow Branch. FlowCon Green.0 PICV fitted with FNP Actuator and Combined PT Plug & Drain and MS.15-x Metering Station to the Return Branch. Union Solder FCU Connections included but supplied loose.



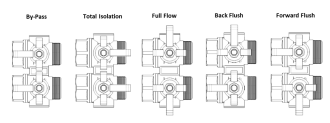
Configuration Schematic, Without Strainer



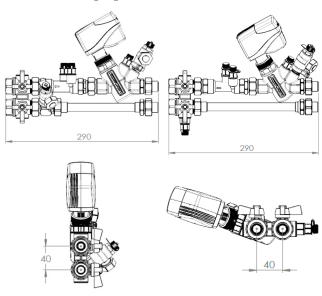
Configuration Schematic, With Strainer



Bypass handle positions supporting 5 functions



Dimensional Drawings Right-Handed FloSet 29



Vertical Configuration

Horizontal Configuration