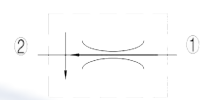


## IFC - -

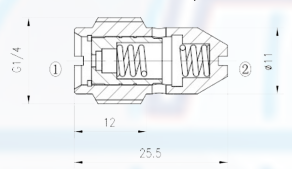
## **WORKING POSITION:**

the valve maintains a constant flow rate out of 2 regardless of loed pressure changes in the circuit downstream of 1. the fixed control orifice is factory preset to customer flow specification.

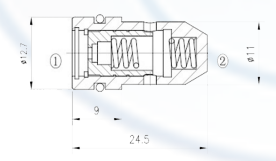
Reverse flow (2 to 1) returns through the control orifice and is non-compensated



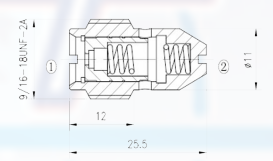




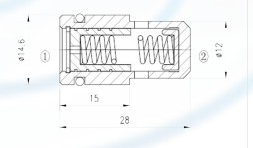
Ports: IFC - Ø 12.7



Ports: IFC - 9/16 - 18

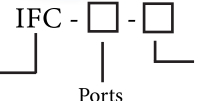


Ports: IFC - Ø14.6



to order:

Regulator pressure-compensated valves



FLOW:

M1.4 = 1.4 L/minM2.0 = 2.0 L/min

M3.0 = 3.0 L/min

M4.8 = 4.8 L/min

M6.0 = 6.0 L/min

M7.9 = 7.9 L/min