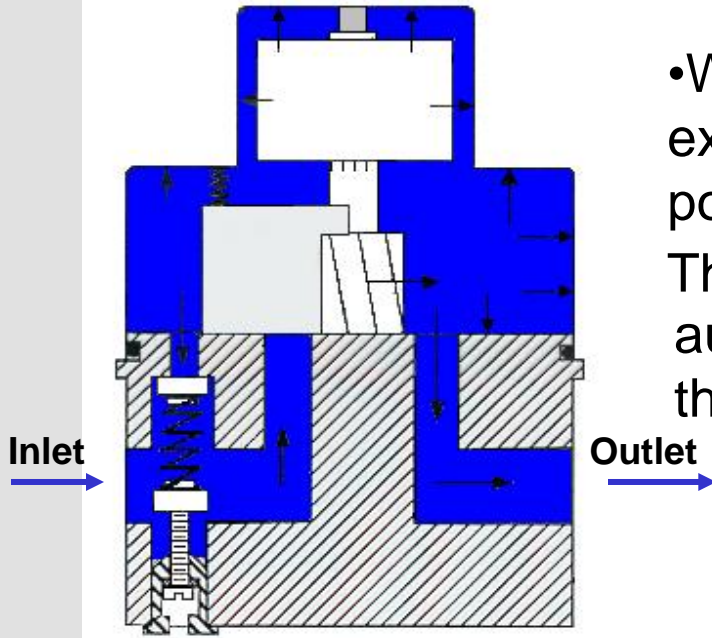
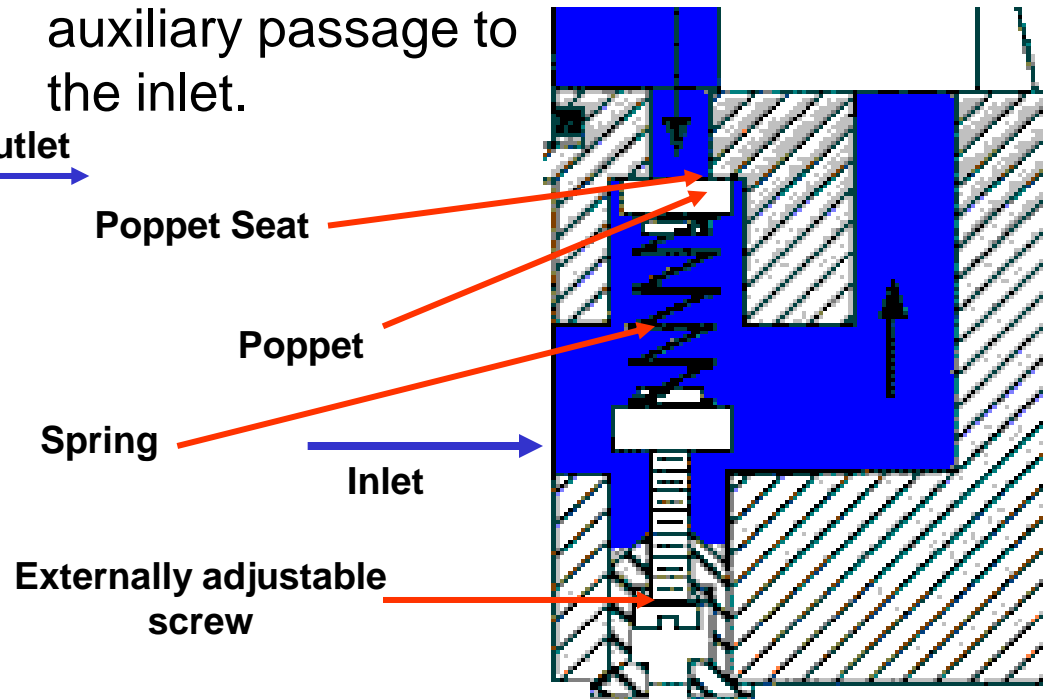


## Bypass

- When the pressure inside the magnet cup exceeds the force of the bypass spring, the poppet is pushed from its 'seat'.
- This allows fluid to move through the auxiliary passage to the inlet.



- Bypass spring tension can be adjusted externally by adjusting the external screw.



Arrows in black indicate fluid movement



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