

For use with all CFC, HCFC, HFC and HFO Refrigerants

 Ambient Temp.  
-40° to 175° F  
-40° to 79° C

Operating Media Temp  
COT: -40° to 300° F  
TS: -40° to 149° C

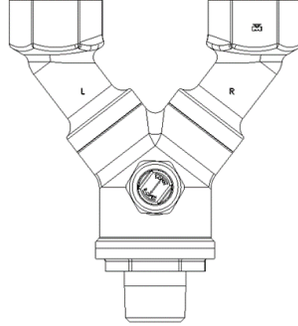
DP/MAP/PS: 800 psig, 55 bar

No or minimum restriction on flow, high flow capacity and very low pressure loss

Install an actuator on this valve for automatic operation

Stem aligns with L indicates flow path to open L

Stem aligns with R indicates flow path to open R



**Warning:** during operation, one side is active and the other is non-active. Once a relief valve opens, it needs to be replaced as soon as possible. When replacing the non-active side that has opened, the replacement relief valve should be available for the immediate replacement, the relief valves should not be removed and thus let the valve is open to the atmosphere since there is the potential for the minimal release around seals.

FORMS: INST-046  
3/23/21

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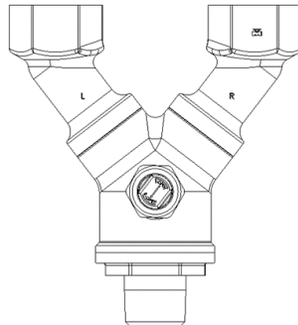
DP/MAP/PS: 800 psig, 55 bar

No or minimum restriction on flow, high flow capacity and very low pressure loss

Install an actuator on this valve for automatic operation

Stem aligns with L indicates flow path to open L

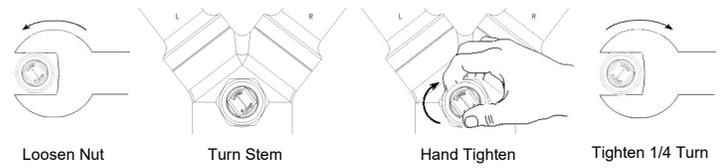
Stem aligns with R indicates flow path to open R



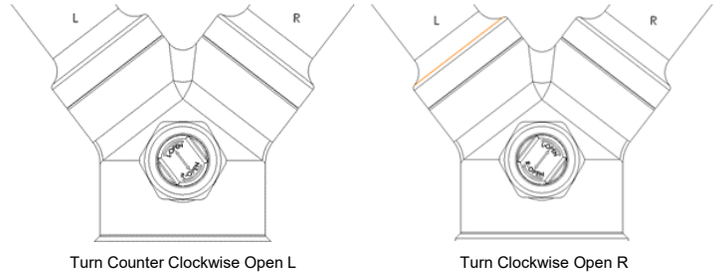
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CHANGE VALVE POSITION



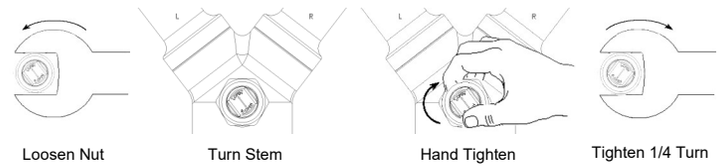
**Y Manifold Valve MUST be in OPEN L or OPEN R POSITION**



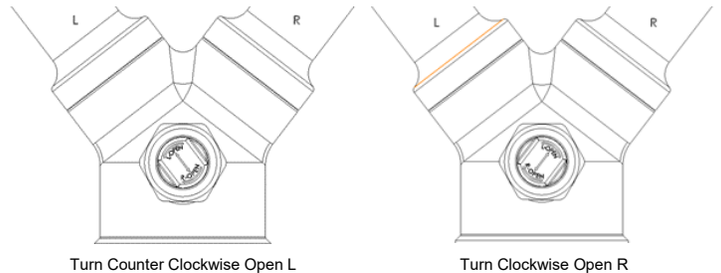
For use with all CFC, HCFC, HFC, and HFO refrigerants. The design pressure marked on this component shall not be less than the installed system working pressure or less than the values outlined in ASHRAE 15 for the charged refrigerant. After charging, mark unit with the refrigerant type and or oil type. Not for use with R717

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