

MODULAR PILOT CHECK VALVE

MPC-04 SERIES

The modular pilot-operated check valve will allow free flow in one direction and block flow in the opposite direction. It functions to positively hold the actuator in a neutral position. Movement is restored by an automatic pilot pressure signal when the directional control valve shifts to move the actuator. It operates on the A & B ports.

As a modular valve, this valve mounts between an NFPA D07 size directional control valve and the subplate. A longer than standard bolt kit is required when mounting modular valves in a stack. Refer to [bolt kits](#).



Quick Links

[Model Code](#)

Model Code - [top](#)

MPC – 04 W – 50 – **

1 2 3 4 5

1 Series
MPC: Modular Pilot
Check Valve

3 Function Port
W: A & B, Meter-Out

2 Mounting Style
04: NFPA Size D07

4 Spring
50: Spring PSI

5 Design Number

Features - [top](#)

Max. operating pressure	250 BAR (3675 PSI)
-------------------------	--------------------

Max. flow capacity

190 LPM (50 GPM)

Dimensions - [top](#)

MPC-04W

Inch (mm)

