PILOT-OPERATED CHECK VALVES





Pilot-Operated Check Valves work as standard check valves, but can be opened with an air pilot signal to permit free flow in the normally "checked" direction. The Clippard Pilot-Operated Check Valve provides the user with a reliable method to check flow in one direction, with the ability to remotely signal a free flow through the valve. Ideal for any circuit that requires this useful function-all in one valve that is easy to connect!

- High flow valve means low pressure drop
- Uses Clippard's superior poppet design
- Variety of port configurations available
- "Auxiliary" port allows ease of plumbing .

1.711 -

• Side port (port 2) rotates for ease of positioning

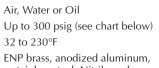
Medium: **Pressure Range: Temperature Range:** Materials:

For specialty options such as various seal materials, manual override, or specific pilot to supply ratios, please consult factory.

auxiliary port 2 #10-32 thd

plugged

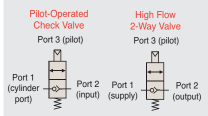
0.500

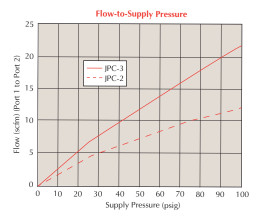


RòHS

stainless steel, Nitrile seals

Function/Porting Options









* Also available in corrosion-resistant materials. Add "CR-" to the beginning of the Part No.

port 3 #10-32 thd port 3 #10-32 thd. 1.147 auxiliary por 1.711 port 2 #10-32

Part No.

JPC-2NPN

port 1 1/8" №



JPC-3FPN*

JPC-2NLN



port 2 /8" NPT



2 #10-32 thd

plugged