Outlet Manifold

Description
The outlet manifold is manufactured from solid brass* to increase service life. The straight through design will allow flow up to 500 gallons per minute and can function as an inlet or outlet. Features a 4” or 6” NPT or Grooved inlet/outlet and two 2½” NPT threaded inlets/outlets to accommodate approved fire protection valves*. Available in both Straight and 90 Degree Pattern.

Installation
Installation of the outlet connection is achieved with readily available job site tools. Prior to installation make sure the proper identification sign has been installed on the nipple. Coat male threads of nipple liberally with a suitable pipe thread sealant such as Pipefit®. Tighten the outlet one full turn past hand tight and in alignment for its’ required use.

DO NOT OVER TIGHTEN. OVERTIGHTENING MAY CAUSE SEVERE STRETCHING AND POSSIBLE CRACKING OF THE OF THE BODY.

*Can be used with FPPI gate type or angle type hose valves.

Specifications

Type:
- Straight Pattern
- 90 Degree Pattern

Standard threads:
- 4” FNPT x 2½” MNPT (2)
- 4” FNPT x 2 ½” MNST (2)
- 4” GRV x 2½” MNPT (2)
- 6” FNPT x 2½” MNPT (2)
- 6” GRV x 2½” MNPT (2)

Material:
- Brass*

Standard finishes:
- Rough Brass*

Maximum working pressure:
- 300 PSI


The information above is believed to be reliable and accurate, but meant for reference only. FPPI and its agents cannot be held responsible or liable for incidental or consequential damages or loss suffered by any person as a result of the use or misuse of any of the information or its product by any person whose methods and qualifications are beyond our control. It is the user’s responsibility to assure that products and methods of use are suitable for the intended purpose, and the preparation prior to installation, and the installation is executed properly and according to existing code, regulations where applicable and accepted industry practices. If you are not trained on the installation of this product, seek guidance from a qualified installer.

© 2017 Fire Protection Products, Inc.

© 2017 Fire Protection Products, Inc.
WWW.FPPI.COM