# FIRE DEPARTMENT CONNECTION

#### MP NATIONAL FIRE PRODUCTS

Figure 1401



#### NFP140101/NFP140107

## INSTALLATION

Before installation, make sure the proper identification sign has been installed on the receiving nipple (if required). Apply a suitable pipe thread sealant to the male threads of the receiving nipple. Tighten FDC one full turn past hand tight and ensure the FDC is aligned according to requirements. DO NOT OVER TIGHTEN. Over-tightening may cause cracks or deformities in the valve body which could lead to failure.

### **DIMENSION (INCHES)**

PART #	CONFIGURATION	THREAD
NFP140101	Straight	4" MNPT x 2-1/2" FNST (2)
NFP140107	90	4" MNPT x 2-1/2" FNST (2)

## FEATURES & BENEFITS

- Size: 4" IPS Outlet, (2) 2-1/2"
  NST Inlets
- Available in straight and 90 degree pattern
- Single clapper design with brass seats and brass body
- Pin lug design on inlets

## **MATERIAL CHART**

NO.	PART NAME	MATERIAL
1	Body	Brass C37700
2	Ball Bearing	SS304
3	Coupling	Brass C37700
4	Gasket	EDPM
5	Screw	Brass C46500/304
7	Hinge Pin	Brass C37700
8	O-Ring	EDPM
9	Clapper	Brass C37700
10	Key Ring	SS304



\*Not for use in potable systems