



Fire Department Inlet

Description

Fire Department Inlet allows the fire department to supplement existing fire protection system in the event of a fire. When a sprinkler system activates, the fire department connects hose lines from a pumper truck to the fire department connection. Unit provides 250 GPM flow (minimum), per each 2 1/2" inlet. Two-way inlet connection features single-clapper brass body (straight pattern), with female hose inlets and female outlet.

Working Pressure

Max. Working Pressure: 20.7 Bar (300 psi)

Material Specification

Cast Brass
Weight 3.8 Kg

Approvals

FM Approved / UL Listed

Threads

A. NST/BSP

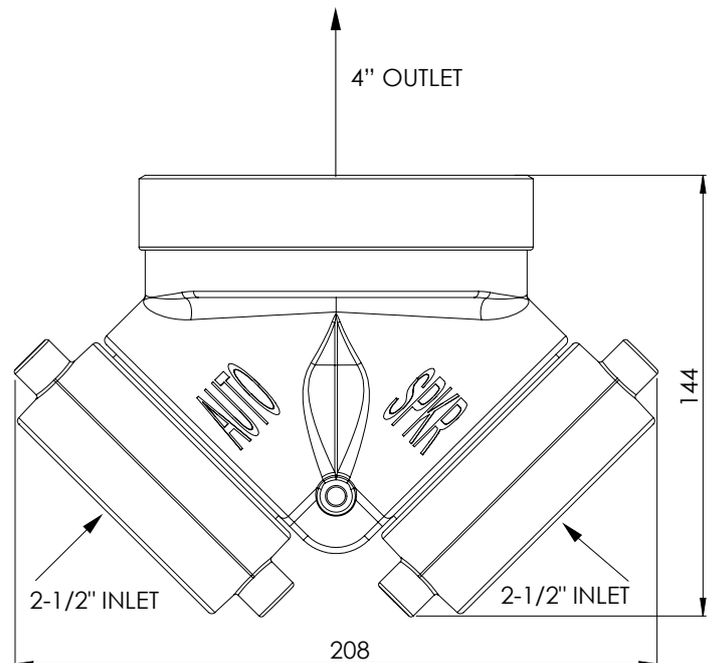
Inlet: 2x 2-1/2" NST(NH) Thread (7-1/2 TPI)
Outlet: 1x 4" BSP Thread (11 TPI)
Ordering Code: RDFBYCON

B. NPT/NPT

Inlet: 2x 2-1/2" NPT Thread (8 TPI)
Outlet: 1x 4" NPT Thread (8 TPI)
Ordering Code: RDFBYCON-NPT

C. BSP/BSP

Inlet: 2x 2-1/2" BSP Thread (11 TPI)
Outlet: 1x 4" BSP Thread (11 TPI)
Ordering Code: RDFBYCON-BSP



Manufactured by Ban Chang who hold FM Approval and UL Listing