The Right Connection®

:**(UL)** us

FM



Application

Commercial fire protection

Features

- Easy for contractor to install
- Groove inlet
- Made in the USA

Material

• Nitrile rubber gasket

Specification

Working pressure: 300 PSI at 70°F (21°C)

Approvals

• UL listed, FM approved, ULC approved

| Description | Cast Brass Part # |
|-----------------|----------------------|
| groove x male | AVG250F |
| groove x groove | AVG250G |
| groove x female | AVGF250 |

500# Angle Hose Valves

Applications

• Fire department, gravity and pressure tank connections, test connections, and public water supplies to sprinkler and standpipe systems where it is necessary to access the system for a fire hose connection

Feature

Red handwheel

Specifications

- Designed and approved to manage 500 PSI pressures in piping systems
- Maximum operating pressure: 500 PSI at 70°F (21°C)

Approvals

- · FM approved
- New York City Board of Standards and Appeals, approval # MEA 54-07-E

| | | Female x Male | |
|---------------------|-----------------------|----------------------|--|
| Inlet Female NPT | Outlet Male Thread | Cast Brass Part # | |
| 2-1/2" | 2-1/2" NST (NH) | AV5-250F | |
| | 2-1/2" NYFD | AV5-250NYFD | |



| Female | X | Female |
|--------|---|--------|
| | | |





Ν