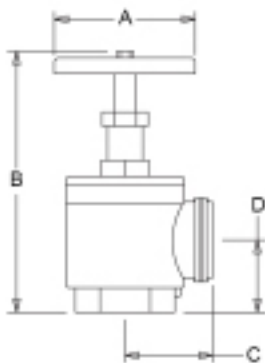




AHV - 205 - FM



Female X Male Angle Hose Valve

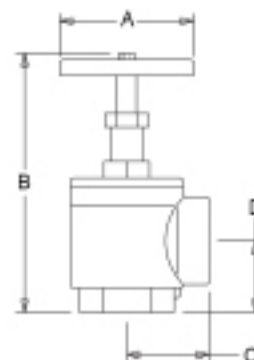
- Female x Male Angle Hose Valve Is Used As Fire Hose Outlet Connection To control The Flow Of Water At The Hose Station.
- Pressure Rating : 300 PSI.
- Construction : Cast Brass*.
- Inlet : Female NPT..
- Outlet : Male Hose Thread.
- Size : 1 1/2" x 1 1/2".
- Dimensions : A = 4", B = 7 - 3/4", C = 2 - 1/4", D = 2".
- Model: AHV - 105 - FM
- Approvals : UL Listed & FM Approved.
- Size : 2 1/2" x 2 1/2".
- Dimensions : A = 5 - 1/4", B = 11", C = 3 - 1/4", D = 2 - 3/4".
- Model: AHV - 205 - FM
- Approvals : UL Listed
FM Approved.

Female X Female Angle Hose Valve

- Female x Female Angle Hose Valve Is Used With Hose Rack Assemblies To control The Flow Of Water At The Hose Station.
- Pressure Rating : 300 PSI.
- Construction : Cast Brass*.
- Inlet : Female NPT..
- Outlet : Female NPT.
- Size : 1 1/2" x 1 1/2".
- Dimensions : A = 4", B = 7 - 3/4", C = 2 - 1/4", D = 2".
- Model: AHV - 105 - FF
- Approvals : UL Listed & FM Approved.
- Size : 2 1/2" x 2 1/2".
- Dimensions : A = 5 - 1/4", B = 11", C = 3 - 1/4", D = 2 - 3/4".
- Model: AHV - 205 - FF
- Approvals : UL Listed
FM Approved.



AHV - 205 - FF



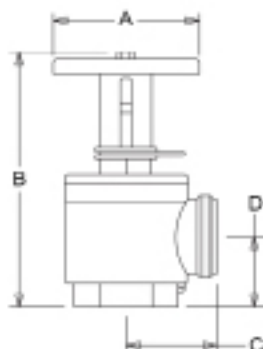
- * Optional Brass Finishes, Add Suffix To Model Number :
- B Polished
 - C Rough Chrome Plated
 - D Polished Chrome Plated.



Female X Male Pressure Restricting Angle Valve



AHVPR - 205 - FM



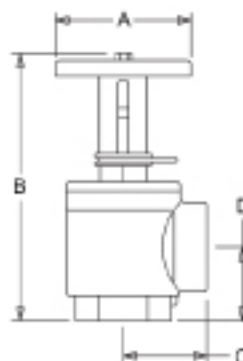
- Female x Male Pressure Restricting Angle Hose Valve Is Used As Fire Hose Outlet Connection To control The Flow Of Water At The Hose Station.
- The Valve Is Used When The Pressure Range Of The Piping System Is Under 175 PSI. Under Flow Conditions The Valve Will Restrict The Water Pressure To The Required Working Pressure.
- Pressure Rating : 175 PSI.
- Construction : Cast Brass*.
- Inlet : Female NPT..
- Outlet : Male Hose Thread.
- Size : 1 1/2" x 1 1/2" .
- Dimensions : A = 4", B = 8", C = 2 -1/4", D = 2" .
- Model: AHVPR - 105 - FM
- Approvals : UL Listed & FM Approved.
- Size : 2 1/2" x 2 1/2" .
- Dimensions : A = 5 -1/4", B = 11 - 1/2", C = 3 -1/4", D = 2 - 1/2" .
- Model: APR - 205 - FM
- Approvals : UL Listed

Female X Female Pressure Restricting Angle Valve

- Female x Female Angle Hose Valve Is Used With Hose Rack Assemblies To control The Flow Of Water At The Hose Station.
- The Valve Is Used When The Pressure Range Of The Piping System Is Under 175 PSI. Under Flow Conditions The Valve Will Restrict The Water Pressure To The Required Working Pressure.
- Pressure Rating : 175 PSI.- Construction : Cast Brass*.
- Inlet : Female NPT..
- Outlet : Female NPT.
- Size : 1 1/2" x 1 1/2" .
- Dimensions : A = 4", B = 8", C = 2 -1/4", D = 2" .
- Model: AHVPR - 105 - FF
- Approvals : UL Listed & FM Approved.
- Size : 2 1/2" x 2 1/2" .
- Dimensions : A = 5 -1/4", B = B = 11 - 1/2", C = 3 -1/4", D = 2 - 1/2" .
- Model: AHVPR - 205 - FF
- Approvals : UL Listed



AHVPR - 205 - FF



* Optional Brass Finishes, Add Suffix To Model Number :

- B Polished
- C Rough Chrome Plated
- D Polished Chrome Plated.

Contact Us At
sales@morsonfire.com



Morson Fire Engineering. All Rights Reserved. Specifications Are Subject To Changes Without Notice.

www.morsonfire.com

Morson Fire Angle Hose Valves