





## ANGLE HOSE VALVE



It is used with a fire hose rack assembly or as a fire department outlet connection. The valve is constructed from cast brass and features a red handwheel.



Angle-Hose Valve TECHNICAL SPECIFICATION	
Figure	C325FM
Material	Bronze
Size	2 ½" FNPT X MNST
PSI	300 PSI

Angle-Hose Valve TECHNICAL SPECIFICATION	
Figure	C325FF
Material	Bronze
Size	2 ½" FNPTXF
PSI	300 PSI



Angle-Hose Valve with Hydrolator TECHNICAL SPECIFICATION	
Figure	C315FF
Material	Bronze
Size	1 ½" FNPTXF
PSI	300 PSI



Angle-Hose Valve with Hydrolator TECHNICAL SPECIFICATION	
Figure	C315FM
Material	Bronze
Size	1 ½" FNPTXMNST
PSI	300 PSI

## FDC CONNECTIONS

Siamese connections are devices installed in fire protection systems to provide an additional water supply input via firefighter hoses. Their design ensures an unobstructed waterway and economically meets fire department inlet requirements.

Siamese Connections with Clapper TECHNICAL SPECIFICATION	
Figure	C340SC
Material	Bronze
Size - Strait Body	4" X 2 ½" X 2 ½"
GPM	500 FDC

Siamese Connections with Clapper TECHNICAL SPECIFICATION	
Figure	C340SCA
Material	Bronze
Size - Angle Body	4" X 2 ½" X 2 ½"
GPM	500 FDC



### Siamese connections with clapper

#### TECHNICAL SPECIFICATION

Figure	C340SC
Material	Bronze
Size	4" X2 1/2" X2 1/2"
GPM	500GPM

## Valves

It is used on hydrants, standpipes, and fire pumps up to 300 lbs. 2-1/2" Straight Pattern Gate Valve with non-rising stem and swivel inlet.



### Hydrant Gate Valve

#### TECHNICAL SPECIFICATION

Figure	C325HFM
Material	Bronze
Size	2 1/2" FXM
PSI	300 PSI



### Brass Swing Check Valve

#### TECHNICAL SPECIFICATION

Figure	C350T
Material	Bronze
Size	2 1/2", 4" NPT M X NPT F
PSI	300 PSI

### Available as:

- Angle hose valve
- Pressure restricting



Female X Male



With Caps and Chains



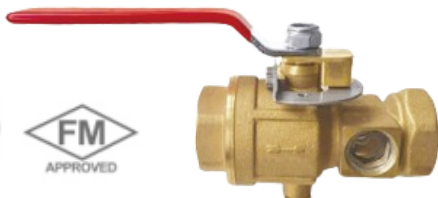
### Adjustable Pressure

#### TECHNICAL SPECIFICATION

Figure	C325CFM
Material	Bronze
Size	1 1/2", 2 1/2"
PSI	175 PSI

## TEST & DRAIN VALVE

It is a multifunctional valve used in automatic fire sprinkler systems. Its primary purpose is to facilitate system testing and draining.



### Test & Drain Valve

#### TECHNICAL SPECIFICATION

Figure	C300T
Material	Bronze
Size	1", 1 1/4", 2"
PSI	300 PSI