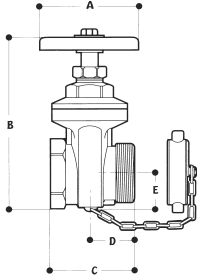




GATE AND WYE VALVES

Model A53 Gate Valve 2½" (65mm), Female NPT x Male Hose Thread



	Inches	mm
A	5 5/32	131
B	9 19/64	236
C	4 11/32	110
D	2 17/64	58
E	1 57/64	48

Application: Used for standpipes, fire pumps and hydrants as a control shut off valve.

Construction: Forged brass body with red hand wheel, solid brass wedge disc with tapered seats.

Rated Pressure: 300 psi / 2069 kpa

Approvals: UL & FM

Optional Finishes:

A53B – Rough Brass

A53C- Rough Chrome

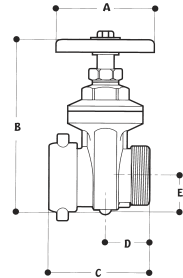
A53PB – Polished Brass

A53PC – Polished Chrome

Also available in 3" (76mm) x 2 ½" (65mm) size

Also available with "L" shaped speed crank handle

Model A53G Hydrant Gate Valve 2½" (65mm), Swivel Hose Thread Female x Male Hose Thread



	Inches	mm
A	5 5/32	131
B	9 19/64	236
C	5 13/64	132
D	2 17/64	58
E	1 57/64	48

Application: Used for standpipes, fire pumps and hydrants as a control shut off valve for swivel connection to source. Easy to install and remove in areas with space constraints.

Construction: Forged brass body with red hand wheel, solid brass wedge disc with tapered seats.

Rated Pressure: 300 psi / 2069 kpa

Approvals: UL & FM

Optional Finishes:

A53GB – Rough Brass

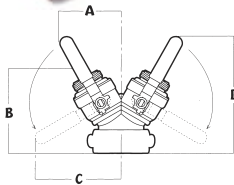
A53GC- Rough Chrome

A53GPB – Polished Brass

A53GPC – Polished Chrome

Also available with "L" shaped speed crank handle

Model A99 Gated Wye Valve, 2½" (65mm) Swivel Hose Thread x (2) 1½" (38mm) Male Hose Thread



	Inches	mm
A	4 13/32	131
B	5 35/64	141
C	6 7/64	155
D	8 15/64	209

Application: Used to split 2½" (65mm) supply line connection into two (2) 1½" gated outlets.

Construction: Cast brass body painted red with red rubber covered steel handles. Chrome plated swivel inlets.

Testing: A99 Gated Wyes 400psi test pressure and 200psi working pressure.

Model A300 Plain Wye Connector



Application: For dividing one supply line into two separate lines.

Construction: Available in cast brass or lightweight cast aluminium.

Female Hose Thread Inlet x (2) male hose thread outlets

Available Sizes:

1½" Inlet x (2) 1½"

2½" Inlet x (2) 1½"

2½" Inlet x (2) 2"

2½" Inlet x (2) 2½"

3" Inlet x (2) 1½"

3" Inlet x (2) 2½"

4" Inlet x (2) 2½"

6" Inlet x (2) 2½"