

GATED WYE VALVE**Gated Wye Valve****Name:**

Aluminum 1/4" turn Ball Valve Type Water Divider, Aluminum 2 or 3-way ball valve, Aluminum gated wye Valve, Ball Wye, 1/4" turn ball wye, Fire hose ball valve, Gated wye valve, firefighting equipment hydrant Wye valve, Wye Ball Valves 3" Female BSP* 2 1/2" Male BSP *2 1/2" Male BSP, Female BSP * 2 Male BSP Y Valve, Standard two way Ball Valve(Wyes), Two way hydrant wyes, 1/4 Turn ball type Wye valve, Divider with ball valves, Fire hose Valve, Fire water divider, fighting equipment water divider, two way breeching inlet, Y connection wye valve, water divider, Wye Divider.

Introduction:

Our Cast Aluminum Gated WYE Valves are ultra-light weight and durable. These WYE Valves are built according to meet US Forest Service Specifications (FSS)

GATED WYE VALVE

and are certified at 300 psi working pressure and 600 psi stagnant pressure. Steel ball Chrome coated, and seating reduces friction while operating under pressure. Available in a variety of sizes, thread types, and finishes.

Technical data as follows:

Size	1 1/2"x1 1/2"x1 1/2", 2 1/2" x 1 1/2" x 1 1/2", 3" x 2 1/2" x 2 1/2", 4" x 2 1/2" x 2 1/2".
Inlets:	Female, 1 1/2", 2 1/2", 3", 4".
Outlets:	Male 1 1/2", 2 1/2"
Body and Handle:	Aluminum
Ball:	Steel chrome coated
Stem Material:	Galvanized carbon steel
Handle type	1/4" turn, Quarter Turn Lever
Valve Structure	Full Flow
Surface:	Painted Red
Thread:	BSP. (NPSH and NST is available)
Working Pressure:	250 PSI/16bar,
Proof Pressure:	375 PSI/24bar
Application:	divides single flow to double flows or three flows.

Material: Body and Handle: Aluminum

Handle type: 1/4" turn, Quarter Turn Lever

Surface: Painted Red

Ball: Steel chrome coated

GATED WYE VALVE

Valve Structure: Full Flow

Stem Material: Aluminum

Thread: BSP. (NPSH and NST is available)

Working Pressure: 300 PSI/21bar,

Proof Pressure: 450 PSI/42bar

Size available: 1 1/2"x1 1/2"x1 1/2",

2 1/2" x 1 1/2" x 1 1/2",

3" x 2 1/2" x 2 1/2",

4" x 2 1/2" x 2 1/2".

Inlet: Female, 1 1/2", 2 1/2", 3" and 4".

Outlet: Male 1 1/2", 2 1/2".

Application:

Its application is divides single flow to double flow or three flows.

