

## Full Flow Ball Valves

### Features:

- high flow rate; low pressure drop
- wetted parts are aluminum and stainless steel
- FPM seals
- spindle can be disassembled even when ball valve is installed
- working pressure: **150 PSI** at ambient temperature (70°F)
- standard valve ports - female NPT, socket weld for Schedule 40 pipe and grooved
- optional ports include DN flange, butt weld and 150# flange, contact Dixon™ for details
- three ports - one inlet and two outlets, valve directs the flow from the inlet to either of the two outlets
- commonly used for switching compartments or tanks

### Two-Way with Female NPT ends

Size	Aluminum	
	Part #	Price/E
2"	<b>2WAYBV200</b>	<b>\$1100.00</b>
3"	<b>2WAYBV300</b>	<b>1370.00</b>
4"	<b>2WAYBV400</b>	<b>3070.00</b>



### Two-Way with Socket Weld End to Schedule 40 Pipe

Size	Bore	Aluminum	
		Part #	Price/E
2"	2.390"	<b>2WAYBV200SW</b>	<b>\$1140.00</b>
3"	3.530"	<b>2WAYBV300SW</b>	<b>1464.25</b>



### Two-Way with Grooved Ends

Size	Aluminum	
	Part #	Price/E
2"	<b>2WAYBV200VIC3</b>	<b>\$1490.00</b>
3"	<b>2WAYBV300VIC3</b>	<b>2495.00</b>



Q