

# **Dixon® MannTek Full Flow Ball Valves**

#### Features

- High flow rate; low pressure drop
- · Spindle can be disassembled even when ball valve is installed
- 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

#### **Materials**

- · Wetted parts are aluminum and stainless steel
- FPM seals

#### Specifications

- Working pressure: 150 PSI at ambient temperature 70°F (21°C)
- 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

### **Two-Way Full Flow Ball Valve Female NPT**

Size	Aluminum Part #	
2"	2WAYBV200	
	2WAYBV200-SH	2WAYBV200-SH
3"	2WAYBV300	
4"	2WAYBV400	

## **Two-Way Full Flow Ball Valve Socket Weld**

Size	Bore	Aluminum Part #
2"	2.390"	2WAYBV200SW
3"	3.530"	2WAYBV300SW



## Two-Way Full Flow Ball Valve Grooved

Size	Aluminum Part #
2"	2WAYBV200VIC3
3"	2WAYBV300VIC3

