Industrial Wafer Ball Valves

Features:

- ANSI Class 150 wafer style ball valve
- full port, sizes 1" to 4"
- blow out proof stem
- · ideal option to high performance butterflies
- space saving
- anti-static stem design
- locking plate included

Materials:

- body: CF8M
- ball and end connection: 316 stainless steel
- elastomers: FKM
- seats: 25% carbon reinforced PTFE

Size	Stainless Steel Part #
1"	BV2IC-100WW-A
1¼"	BV2IC-125WW-A
11⁄2"	BV2IC-150WW-A
2"	BV2IC-200WW-A
21⁄2"	BV2IC-250WW-A
3"	BV2IC-300WW-A
4"	BV2IC-400WW-A

Mann Tek 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 (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 ports one inlet and one outlet

One-Way Full Flow Ball Valve Female NPT

Size	<i>Aluminum</i> Part #
2"	1WAYBV200
3"	1WAYBV300
4"	1WAYBV400



<i>Aluminum</i> Part #	Bore	Size
1WAYBV200SW	2.390"	2"
1WAYBV300SW	3.530"	3"

One-Way Full Flow Ball Valve Grooved

Size	<i>Aluminum</i> Part #
2"	1WAYBV200VIC
3"	1WAYBV300VIC



877.963.4966 • dixonvalve.com





Valves