

## One Way Full Flow Ball Valves

**Application:** One way full flow ball valves are often used to control the flow of products from tanker compartments.

**Standards:** Manufactured with 2", 3" or 4" female NPT, socket weld to Schedule 40 or grooved ends.

**Materials:** Aluminium body, aluminium and stainless steel wetted parts, FPM (FKM and PTFE seals).

- Features & Benefits:**
- High flow with low pressure drop
  - Working pressure of 150 PSI at 21°C (70°F)
  - Valve spindle can be disassembled with valve installed.



1WAYBV300



1WAYBV300SW



1WAYBV300VIC

PART NO.	SIZE	DESCRIPTION
1WAYBV200	2"	Female NPT
1WAYBV300	3"	Female NPT
1WAYBV400	4"	Female NPT
1WAYBV200SW	2"	Schedule 40 socket weld
1WAYBV300SW	3"	Schedule 40 socket weld
1WAYBV200VIC	2"	Grooved connections
1WAYBV300VIC	3"	Grooved connections

## Two Way-3 Port Diverting Ball Valves

**Application:** Two way diverting ball valves are often used to diverting or mixing products between tanker compartments.

**Standards:** Manufactured with 2", 3" or 4" female NPT, socket weld to Schedule 40 or grooved ends.

**Materials:** Aluminium body, aluminium and stainless steel wetted parts, FPM (FKM and PTFE seals).

- Features & Benefits:**
- High flow with low pressure drop
  - Working pressure of 150 PSI at 21°C (70°F)
  - Valve spindle can be disassembled with valve installed.



2WAYBV300



2WAYBV300SW



2WAYBV300VIC3

PART NO.	SIZE	DESCRIPTION
2WAYBV200	2"	Female NPT
2WAYBV300	3"	Female NPT
2WAYBV400	4"	Female NPT
2WAYBV200SW	2"	Schedule 40 socket weld
2WAYBV300SW	3"	Schedule 40 socket weld
2WAYBV200VIC3	2"	Grooved connections
2WAYBV300VIC3	3"	Grooved connections

## Dust Caps and Dust Plugs with Handle



400-DC-ALPH



400-DP-ALPH

PART NO.	SIZE	DESCRIPTION
300-DC-ALPH	3"	Aluminium dust cap
300-DP-ALPH	3"	Aluminium dust plug
400-DC-ALPH	4"	Aluminium dust cap
400-DP-ALPH	4"	Aluminium dust plug