## HORIZONTAL INLINE VENT CHECK VALVE

The In-Line Vent Check Valves protect tanks and bulkheads in the same way as standard vent check valves, and should be used during those operations where vent line require in-the-line valves rather than terminal vents. However, the horizontal design allows for more flexibility during the design phase of your piping project.









## **GALVANIZED STEEL**

**CONNECTIONS:** • FLANGE WELDING NECK

FLOAT: • STAINLESS STEEL FULL ROUND

GASKET: • BUNA GASKET

SIZES: • 6", 8", 10", 12", (14" ABS TYPE APPROVED)

## **304 STAINLESS STEEL**

**CONNECTIONS:** • FLANGE WELDING NECK

FLOAT: • STAINLESS STEEL FULL ROUND

GASKET: • BUNA GASKET

SIZES: • 6", 8", 10", 12", (14" ABS TYPE APPROVED)

## **316 STAINLESS STEEL**

• FLANGE WELDING NECK

FLOAT:STAINLESS STEEL FULL ROUND

GASKET: • BUNA GASKET

SIZES: • 6", 8", 10", 12", (14" ABS TYPE APPROVED)

