Wager's In-Line Valves protect tanks and bulkheads from pressure or vacuum buildup during loading or unloading of tanks, and are used in locations where operations require an in-the-line vent check valve rather than a terminal vent valve.

The ball check prevents contamination of tank fluids by water during rough seas. A fine mesh flame screen protects tank gases from igniting when subject to a deck fire. The vent is available less a screen where a low pressure vertical ball check is the only requirement.







# **SPECIFICATIONS**

# **GALVANIZED STEEL**

- **CONNECTIONS:** FLANGED
- BUTTWELD
- THREADED
- SOCKETWELD

### FLOAT:

- STAINLESS STEEL FULL ROUND
- HDPE FLOAT

#### SIZES:

• 1.5", 2", 2.5", 3", 4", 6", 8"

# STAINLESS STEEL

# **CONNECTIONS:**

- FLANGED
- BUTTWELD
- THREADED
- SOCKETWELD

# FLOAT:

- STAINLESS STEEL FULL ROUND
- HDPE FLOAT

#### SIZES:

• 1.5", 2", 2.5", 3", 4", 6", 8"

# **ANODIZED ALUMINUM**

## **CONNECTIONS:**

- FLANGED
- BUTTWELD
- THREADED
- SOCKETWELD

### FLOAT:

- STAINLESS STEEL FULL ROUND
- HDPE FLOAT

#### SIZES:

• 1.5", 2", 2.5", 3", 4", 6"

# **BRONZE**

## CONNECTIONS:

- FLANGED
- THREADED
- SIL-BRAZED

- STAINLESS STEEL FULL ROUND
- HDPE FLOAT

• 1.5", 2", 2.5", 3", 4", 6"

