Our 1750 Semicircular Float valve is designed with a half float on a guide rod.

This unique design minimizes the valve body to save on space and weight.

A heavy duty hinge cover assembly prevents sea water from entering tanks in rough seas. The hinged cover can be visually seen from the bridge while in the open or closed position. The advantage to our design is the ability to visually inspect tank vents before any pumping sequences are performed. A stainless steel toggle bolt eliminates the need for any additional tools to open or close the cover. Wager is the original patent holder of the Semicircular Float Inverted Vent Check Valve.















**BODY** 

**FLOAT** 

FLAME SCREEN AND SPACER

PROTECTIVE MESH

COVER

# **SPECIFICATIONS**

# **GALVANIZED STEEL**

#### FLOAT MATERIAL

- 316 STAINLESS STEEL (STANDARD
- COPPER
- HIGH DENSITY POLETHYLENE
- MONEL)

# CONNECTIONS:

- THREADED
- BUTTWELD
- SOCKETWELD
- FLANGED

# SIZES:

•.5", 6", 8", 10", 12", 14", 16"

# **BRONZE**

#### FLOAT MATERIAL

- 316 STAINLESS STEEL
- COPPER (STANDARD)
- HIGH DENSITY POLETHYLENE
- MONEL

# CONNECTIONS:

- THREADED
- BUTTWELD
- SOCKETWELD
- FLANGED

#### SIZES:

•.5", 6", 8", 10", 12"

# ANODIZED ALUMINUM

#### FLOAT MATERIAL

- 316 STAINLESS STEEL
- COPPER (STANDARD)
- HIGH DENSITY POLETHYLENE
- MONEL

# CONNECTIONS:

- THREADED
- BUTTWELD
- SOCKETWELD
- FLANGED

### SIZES:

•.5", 6", 8", 10", 12"

## STAINLESS STEEL

#### FLOAT MATERIAL

- 316 STAINLESS STEEL
- COPPER (STANDARD)
- HIGH DENSITY POLETHYLENE
- MONEL

# CONNECTIONS:

- THREADED
- BUTTWELD
- SOCKETWELD
- FLANGED

#### -----

•.5", 6", 8", 10", 12", 14", 16"

