

## 5-PM1-SS-S-C – Inverted Vent Check (Half Float) 5?

**SKU:** 5-PM1-SS-S-C



## **Description**

Prevents seawater from entering tanks <br>
Allows air/vapor to escape when tank is filling<br>
Allows air intake when tank is discharging<br>
Inverted (gooseneck) design offers simplest means for your requirements<br>
Design makes disassembly fast and easy

## **Specification Table**

_approximate_weight_lb	29"
closing_device_option	Closing Device Innovative design is simple and cost effective
connection	Socket Weld
construction	Four (4) Guide Ribs To Assure Proper Sealing Recessed Cap; Eliminates Catch Points
dimension_c_in	10.13"
dimension_d_in	8.25"
dimension_e_in	10"
dimension_f_in	3.5"
dimension_g_in	1"
flame_insect_screen	Corrosion Resistant For Ignition Protection Easily Accessible For Maintenance
float_option	Stainless Steel (Standard) Full Round Seamless Polished Stainless Steel Float Assures A Positive Seal

flow_rate_at_3_625_psi_gpm	690"
hardware	Stainless Steel
material	316 Stainless Steel
max_inlet_air_speed_mpers	10"
minimum_order	1
nitrile_seal	Maximize Low Pressure Sealing Oil And Fuel Resistant
package_type	Each
pipe_size_a_in	5 ln"
units_per_package	1
valve_cap	Eliminates need for a spacer ring and protective screen
notes	Air Intake Tested With Polyethylene Float (Lightest Float) And The Water Pumped Through The Vent Check Valves For The Flow Rate.