

1.5-PM1-A-S-P – Inverted Vent Check Valve PM1 Series 1.5?

SKU: 1.5-PM1-A-S-P



Description

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

Specification Table

| _approximate_weight_lb | 5 |
|------------------------|--|
| closing_device_option | None (Standard) |
| connection | Socket Weld |
| construction | Four (4) guide ribs to assure proper sealing Recessed cap; eliminates catch points Investment casting allows for higher accuracy and repeat ability during the casting process |
| dimension_c_in | 4" |
| dimension_d_in | 4.75" |
| dimension_e_in | 5" |
| dimension_f_in | 1.5" |
| dimension_g_in | 0.5" |
| 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 | 56" |
| hardware | Stainless Steel |
| material | Aluminum 535 |
| max_inlet_air_speed_mpers | 27" |
| minimum_order | 1 |
| nitrile_seal | Maximize Low Pressure Sealing Oil And Fuel Resistant |
| package_type | Each |
| pipe_size_a_in | 1.5 ln" |
| standard_size_a_in | 1.5" |
| 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. |
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