



1.5-PM1-A-T-P-C - Inverted Vent Check Valve PM1 Series 1.5?

# **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

#### **PRODUCT TYPE**

1. simple

#### **PRODUCT CAT**

- 1. Commercial & Recreational
- 2. Inverted Vent Check Valves
- 3. Inverted Vent Check Valves PM1 Series Full Float

#### PRODUCT SHIPPING CLASS

1. Taxable Goods

#### PA APPROXIMATE-WEIGHT-LB

1. 5

#### PA CLOSING-DEVICE-OPTION

1. Closing Device Innovative design is simple and cost effective

# **PA CONNECTION**

1. Threaded

#### PA CONSTRUCTION



1. 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

#### PA DIMENSION-C-IN

1. '4

#### PA DIMENSION-D-IN

1. '4.75

#### PA DIMENSION-E-IN

1. '5

#### PA DIMENSION-F-IN

1. '1.5

#### PA DIMENSION-G-IN

1. '0.5

# PA FLAME-INSECT-SCREEN

Hydrasearch 1. Corrosion Resistant For Ignition Protection Easily Accessible For Maintenance

#### **PA FLOAT-OPTION**

1. Polyethylene

#### PA FLOW-RATE-AT-3-625-PSI-GPM

1. '56

#### **PA HARDWARE**

Stainless Steel

# **PA MATERIAL**

1. Aluminum 535

# PA MAX-INLET-AIR-SPEED-MPERS

1. '27

## PA MINIMUM-ORDER

1. 1



#### **PA NITRILE-SEAL**

1. Maximize Low Pressure Sealing Oil And Fuel Resistant

#### **PA NOTES**

1. Air Intake Tested With Polyethylene Float (Lightest Float) And The Water Pumped Through The Vent Check Valves For The Flow Rate.

Hydrasearch

## PA PACKAGE-TYPE

1. Each

#### PA PIPE-SIZE-A-IN

1. '1.5 In

#### PA STANDARD-SIZE-A-IN

1. '1.5

## PA UNITS-PER-PACKAGE

1. 1

# PA VALVE-CAP

1. Eliminates need for a spacer ring and protective screen

**Date** 

2025/07/31

**Date Created** 

2024/03/23

**Meta Fields** 

Tax Status: none Manage Stock: no Stock Status: instock

**Sku:** 1.5-PM1-A-T-P-C