



6-APH-A-F-R-C – Aluminum Air Pipe Head 6?

Description

Prevents seawater from entering tanks Allows air/vapor to escape when tank is filling Allows air intake when tank is discharging Vertical orientation is ideal for reducing weight and eliminates the need for a gooseneck pipe bend Hydrasi

PRODUCT TYPE

1. simple

PRODUCT CAT

- 1. Commercial & Recreational
- 2. Air Pipe Heads
- 3. Aluminum Air Pipe Heads (APH-A)

PRODUCT SHIPPING CLASS

1. Taxable Goods

PA APPROXIMATE-WEIGHT-LB

1. 33

PA CLOSING-DEVICE-OPTION

Closing Device

PA CONNECTION

1. Flanged (holes are slotted to accommodate ANSI B16.5 and DN PN10/16 flange mount dimensions)

PA DIMENSION-A-IN



1. '6

PA DIMENSION-B-IN

1. '16.25

PA DIMENSION-C-IN

1. '11.63

PA DIMENSION-D-IN

1. '11

PA DIMENSION-E-IN

1. '13.25

PA FLAME-INSECT-SCREEN

1. 30 mesh Corrosion resistant for ignition protection Easily accessible for maintenance Design allows for closing option with screen in place

PA FLOAT

1. High Density Polyethylene (Hdpe) Full Round

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

1. '680

PA HARDWARE

1. Stainless Steel

PA MATERIAL

1. Aluminum

PA MAX-INLET-AIR-SPEED-MPERS

1. '12.8

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.

PA PACKAGE-TYPE

1. Each

PA UNITS-PER-PACKAGE

1. 1

Date 2025/06/24 **Date Created** 2024/04/25 **Meta Fields**

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

Sku: 6-APH-A-F-R-C

