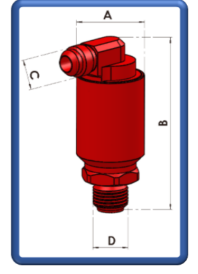


# **Tank Mount Valves**

# Vent Valve FIA, Tank Mount, JIC-06 @ 90°- M16 Thread. Part Number: CF-AA-024 (VRM16-8PP)





# **Specifications:**

**Fixing Arrangement:** 

Applications: Compatibilities: Finish: Weight: Pressure Limits: Valve Placement:

#### Materials:

Bodies: O-Ring & Gasket: Internal Floatation Ball: Washer & Plate: Retention:

#### **Dimensions:**

Outside Diameter A: Height B: Bolts Circle Diameter C: Depth D: Across Flats:

## **Application:**

JIC -06 @ 90° Thread (Top) M16 Thread (Bottom) Motorsport & special applications Operation Temperature -40°C to +80°C Anodised Red 82.0 grams 19L/min with 200mbar over pressure capability Vertical ±10°

Aluminium Alloy 6082/T6 Viton A (FPM or FKM) Aluminium Alloy NS4 Stainless Steel 316 Stainless Steel A2 Type

31.0mm 79.0mm 9/16" x 18UNF (JIC -06) @ 90° Thread M16 x 1.5 Thread 24mm

Developed in response to FIA regulation, appendix J -258 for Fuel Cell Ventilation Systems, the VR series valve performs the following three functions.

- In normal conditions the valve acts like a regular rollover valve, closing off when the tank inclines more than 90° to prevent fuel escape during an emergency.
- The valve contains a unique hollow aluminium flotation ball to shut off any fuel that surges up the valve chamber.
- > When the valve is closed a 200 millibar by-pass prevents pressure build up within the tanks.

#### For no compromise sports and race cars.

These valves always remain open to the atmosphere unless under G-Forces generated from hard braking and accelerating, or during an inversion – i.e. the car has rolled over in an accident. The valves are suitable for competition vehicles including F1 and the American series.

## \_Fluid Containment – When It Matters