Plastic PRV Tank Vent Valve

2" M BSP



About the product

The Plastic PRV Tank Vent Valve is a poppet type valve designed to stop fuel vapours from escaping under usual operating conditions. This plastic constructed pressure vacuum vent valve is used on static and mobile fuel storage tanks, and more than one vent valve can be fitted per storage tank. This valve has a max air displacement figure of 25-30 lpm and comes with a sealing 'o'ring and metal stem

Features of the Plastic PRV Tank Vent Valve:

- 2" M BSP pressure vacuum relief valve
- Integrated poppet type valve
- Plastic body with metal stem
- Sealing 'o' ring
- For diesel applications
- 25-30 lpm displacement of air

Product Code

MF6154

Model

Plastic Pressure Vacuum Vent Valve

Description

2" M BSP

25-30 lpm displacement of air

Opening Pressure (to tank) – 17mb

Opening Pressure (to atmosphere) – 137mb

Plastic construction

Diesel

Price

£50.45

ex. VAT