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Tank Vent PRV Valve

The Tank Vent PRV Valve has an integrated poppet type valve designed to prevent fuel vapours from escaping under normal operating conditions. This Teflon coated aluminium pressure vacuum vent valve is fitted on top of risers on stage 1B vapour recovery systems and static tanks.

Key Features & Operation

- 2" Female BSP pressure vacuum relief valve
- Integrated poppet type valve
- Teflon coated aluminium body
- Tested to BS EN 12874:2001
- For diesel and petrol applications

Technical Specification

Process connection: 2" F BSP Opening Pressure (to tank) – 2mb

Opening Pressure (to atmosphere) – 35mb **Materials:** Teflon Coated Aluminium

Media: Diesel. Petrol

• To be installed by suitably trained personnel. Any legal regulations or regulations issued by authorities must be observed during installation.



Part Number	Description
LK/MF6155	2" Metal Pressure Vacuum
	Vent Valve