

FAST FILL SYSTEMS – V150 VENT (150 SERIES)

The **V150 Vent** is part of the Fast Fill Systems 150 Series, designed to safely vent air/vapour from tanks during high-speed filling. It is a critical component in **pressurised fast-fill systems**, ensuring efficient fill rates while preventing tank over-pressurisation.



"Fluid Equipment Specialists"



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KEY FUNCTION

- Allows **high-volume air displacement** during fast filling
- Maintains **safe tank pressure levels**
- Prevents **tank deformation and blowback**
- Supports **consistent high flow rates** (up to ~600–800 L/min depending on tank configuration)

V150 STANDARD*

- Designed for **standard fast-fill applications**
- Typically supports **~600 L/min flow rates**

**Note—Tank Ullage must be determined for vent length selection*

Used with:

- R150CV (check valve receiver)
- R150S-A



KEY FEATURES:

- ♦ Heavy-duty construction (mining/industrial environments)
- ♦ Designed for diesel, oil, and similar fluids
- ♦ Compatible across Fast Fill 150 Series systems

Optional integration with:

- ♦ Filtration (desiccant breathers / dust filters)
- ♦ Ball check mechanisms (in variants like BCKV)

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