

Higher relief capacity and lower maintenance than multi-port relief

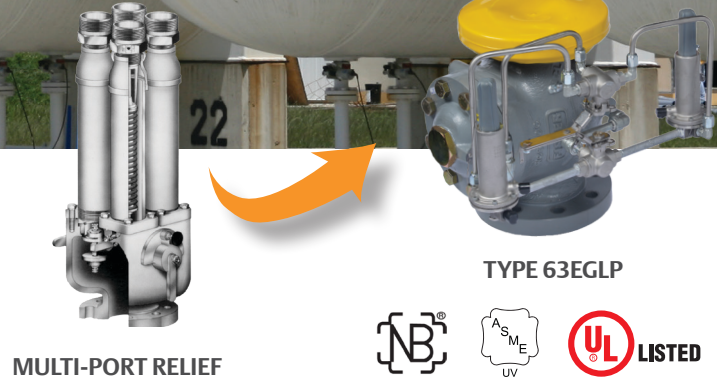


FISHER™ Type 63EGLP bulk plant relief valve

Innovative dual pilot-operated technology for overpressure protection of your liquid petroleum (propane, butane, etc.) and natural gas liquids stationary storage tanks.

Advantages of Type 63EGLP to multi-port relief valves

- 40% greater relief capacity
- 33% greater surface area protection reduces number of relief valves/tank
- Compact profile and 60 lbs lighter reduces installation time
- Certified by National Board to comply with ASME Boiler and Pressure Vessel Code Section VIII
- Pilot spring is in atmosphere instead of in product, minimizing chance for harsh chemicals to attack spring under compression



NUMBER OF VALVES REQUIRED/TANK ⁽¹⁾		
Tank Size (Gal / L)	Fisher Type 63EGLP	Competitor's Multi-port
30,000 / 113,562	1	1
45,000 / 170,344	1	2
60,000 / 227,125	2	2
90,000 / 340,687	2	2
120,000 / 454,250	2	3

1. Recommended values for standard above ground tanks, based on 250 psig set point. Actual relief capacity/surface area must be calculated by user.

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