



JAYCO VENT VALVES



**JAYCO STACK
VENT VALVE**

2 inch JV 200
3 inch JV 400
4 inch JV 600



**JAYCO INLINE
VENT VALVE**

2 inch JV 100
3 inch JV 301
4 inch JV 500

JAYCO FEATURES

- ALL HIGH TENSILE STRENGTH ALUMINUM BODY, LID AND FLANGE
- FULL OPENING LID AND LARGE BODY CAVITY FOR EASY CLEAN-OUT AND MAINTENANCE
- CLIP-IN PRESSURE SEAT FOR EASY REPLACEMENT IN SHOP OR FIELD - EVEN EASIER VACUUM SEAT REPLACEMENT
- INTERNAL PLUNGER HAS BUILT IN VACUUM BREAKER - OR - OPTIONAL PLUNGER WITH NO VACUUM BREAKER FOR "PRESSURE ONLY" VALVE
- DEPENDABLE STOCK LEVELS AT OUR FACTORY

The purpose of the vent valve is to work in tandem with the thief hatch to minimize the escape of light ends of crude in lease storage by maintaining a pressure on the tank. A vacuum relief function is also standard to prevent a suction or draw down from collapsing the tank. The vent valve is installed into the vent line exhaust to accomplish this.

Jayco Inline and Stack vent valves are designed for optimum performance and easy clean out and maintenance, and are available in 2, 3, and 4 inch slip-on ends with standard settings of 1.5 ounce pressure and 0.4 ounce vacuum with additional weights available in one ounce increments. Jayco Valves come standard with Buna N gaskets designed to work in normal (sweet crude) operation of tank systems in the oilfield. Other gasket materials available for your application.

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