

### PRODUCT OVERVIEW

The SPV764 solenoid valve manifold provides high-flow and high-pressure operation at a competitive price.

The valve component is a derivative of an internally piloted, high-flow control valve originally developed for rocket ground support equipment. It has been redesigned for manufacturability, long life and high flow.

The SPV764 is available in single and multiple valve configurations. Multiple valve manifolds allow the dispenser system to select the gas source to optimize flow during fueling.

### VALVE SPECIFICATIONS

Service	Compressed Natural Gas
Operating Pressure	50 to 6000 psig
Proof	9000 psig
ESEOD	0.430"
Cv	3.2
Power	110 VAC
Operating Temperature Range	20°F to 165°F
Mean Cycles Between Overhaul	100,000 cycles
Coil Certification	Class I / Division I - Group A, B, C, D, E

**Note:** The listed performance data represents specific program requirements and not the design limitations of the device.

