







Manifold Valves

Manifold Valves:

Solenoid valve manifolds save space and cost in most multiple valve applications. A manifold connects multiple solenoid valves and other components into a single, compact assembly allowing space to be used more efficiently and reducing leakpoints and the overall cost of valving. Designed into a convenient "Plug and Play" system, these manifolds eliminate the need for redundant piping and fittings that can leak, break or degrade over time, thereby enhancing the reliability of the solenoid valve assembly. Replacing individual valves and components with a custom manifold will decrease customer's direct labor costs and assembly time as well.

Solenoid manifolds, made from brass or aluminum, can be used in most liquid, air or gas applications. Manifolds from Solenoid Solutions accommodate from 2 to 20 valves, making it practical to use small and large valves on the same manifold. They can also be fitted with pressure switches, transducers, sound reduction, filters, regulators, fittings, connections and gauges based on your needs.

Direct involvement with Solenoid Solutions' engineering department ensures that manifolds are designed to meet the exact requirements of the application. This optimizes the functionality of Solenoid Solutions' manifolds and assemblies to best meet customers' overall objectives of cost reduction, improved performance, greater system integrity and the ease and speed of final assembly.







