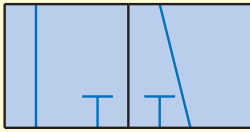


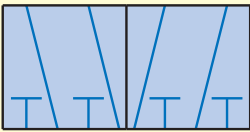
The 3 Base Modular Valves



- Can be used as a:
- 2-way normally closed valve
 - 2-way normally open valve
 - 3-way normally closed valve
 - 3-way normally open valve
 - 3-way diverter valve
 - 3-way selector valve



- Can be used as a:
- 4-way fully ported valve
 - Dual 2-way valves (one N.O. & one N.C.)
 - Dual 3-way valves with common exhaust (one N.O. & one N.C.)

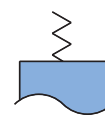


- Can be used as a:
- 6-way fully ported valve
 - Dual 2-way normally closed valve
 - Dual 2-way normally open valve
 - Dual 3-way normally closed valve
 - Dual 3-way normally open valve
 - Dual selector valve

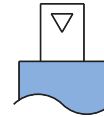
* R-436 and R-421 are exceptions to the Basic 3

In addition, multiple valve elements can be contained in a single body; providing incredible flexibility and variety to accomplish a myriad of control challenges. The Minimatic modular valves are the supreme "Plug and Play" devices for pneumatic applications.

Actuation Methods



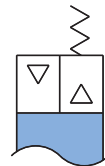
Spring Return



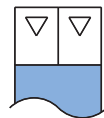
Air Pilot



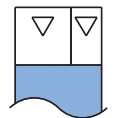
Spring & Auxiliary Pilot



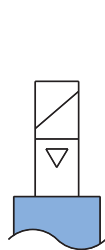
Removable Spring & Auxiliary Pilot



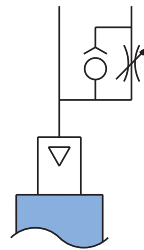
2 Air Pilots "OR"



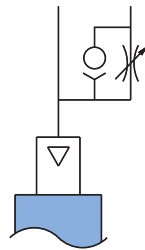
Differential Air Pilots



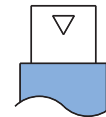
Solenoid Piloted



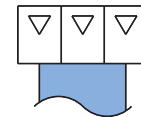
Delay Out From Air Pilot



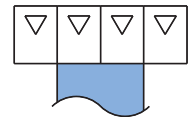
Delay In To Air Pilot



Low Pressure Air Pilot



3 Air Pilots "OR"



4 Air Pilots "OR"



Independent Shuttle Valve & Air Pilot



Shuttle Valve To Air Pilot



Shuttle Valve To Low Pressure



Delay To Air Pilot



Bleed Pressure Pilot



Fluidic Interface Pilot