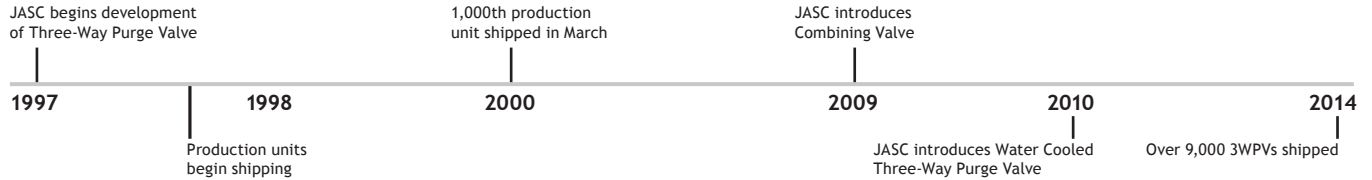


JASC 3-WAY PURGE VALVE AT A GLANCE



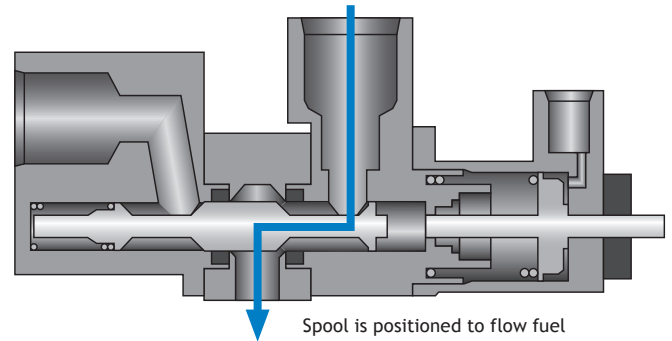
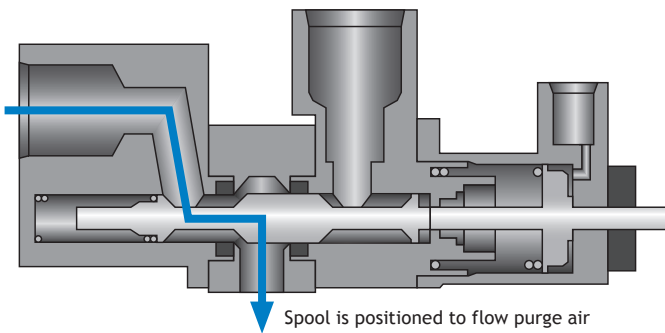
HISTORY & BACKGROUND

The JASC 3-Way Purge Valve was originally designed for a large industrial gas turbine manufacturer.



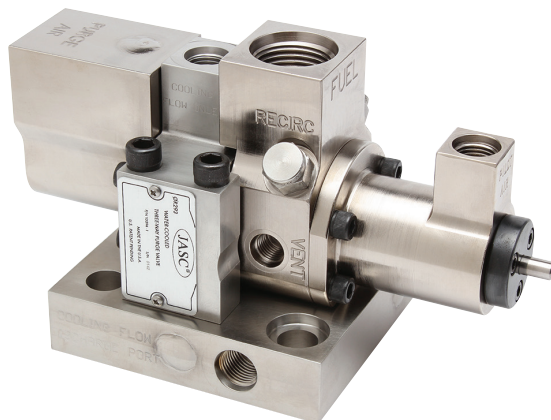
JASC 3-WAY PURGE VALVE INNOVATION

JASC's 3-Way Purge Valve utilizes a spool configuration to flow air and fuel in a single package, an industry first.



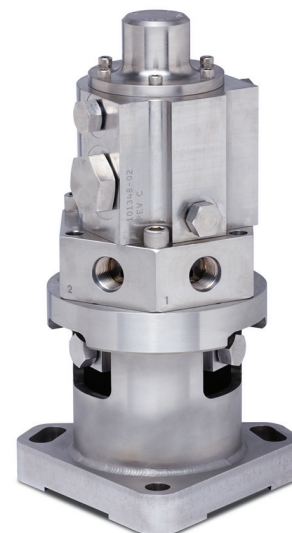
The large flow passage results in low pressure drops for high efficiency and the ability to pass large particulate contamination. A special seal polymer was developed for the harsh operating environment.

JASC 3WPV DERIVATIVES



Water Cooled 3-Way Purge Valve

The JASC Water Cooled 3-Way Purge Valve incorporates a water cooled jacket and flange to help prevent liquid fuel coking.



Combining Valve

The JASC Combining Valve includes purge air, fuel distribution and fuel delivery functions in a single, water cooled package.