

119306 External Solenoid Supply Plug Kit

Alpha Valves have minimum shift pressures. For instance a solenoid actuated, spring return valve has a 50-psi shift pressure.

It is possible to operate the valve below these shift pressures, using the 119306 External Solenoid Supply Plug Kit.

	
<p>The kit contains the separator plug needed to isolate the valve's air supply.</p>	<ol style="list-style-type: none"> 1.) Start by removing all air supply sources. 2.) Remove the sealing plug from the top of the valve.
	
<ol style="list-style-type: none"> 3.) Install the Separator Plug by threading it into the valve body. This will isolate the air supply from the air used to shift the valve. 	<ol style="list-style-type: none"> 4.) Connect an external air supply to the valve using a 1/8" NPT connector. This air must be above the valve's minimum shift pressure rating. It will allow you to operate the valve at very low air pressures.