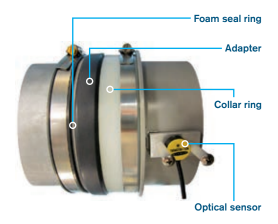


Pevco[®] Diverter Upgrade

A Pevco diverter upgrade provides increased reliability and longevity. Because upgrades reduce the amount of mechanical parts, service and maintenance time decreases. Upgrades can be made to 2-, 4- or 6-port diverters and—since installation is fast—accomplished with minimal system downtime.



Interlocking Air Seal

Drastically reducing the chance of air leaks, the interlocking air seal's adapter features a lip that secures the foam seal ring and collar ring in place. Made from Nylatron®, the new adapter is low friction and self-lubricating.

Optical Sensor

A solid-state sensor replaces the lamp and detector boards, making diverter maintenance simple. An LED indicator provides assistance by signaling when the sensor sees a carrier.



Proximity Sensors

Solid-state short range inductive sensors replace a mechanical microswitch. With no moving parts and no mechanical contact, the sensor is longer lasting and eliminates the need to service misaligned and worn parts. Troubleshooting is simplified with convenient LED indicators that show when the power is on and when the cam block is detected.

Motor

A diverter upgrade includes a new quiet motor with an integrated self-adjusting brake. The motor is furnished with a capacitor for increased starting torque.

Learn more about Pevco diverter upgrades at **www.pevco.com** or call **1.800.296.7382**