

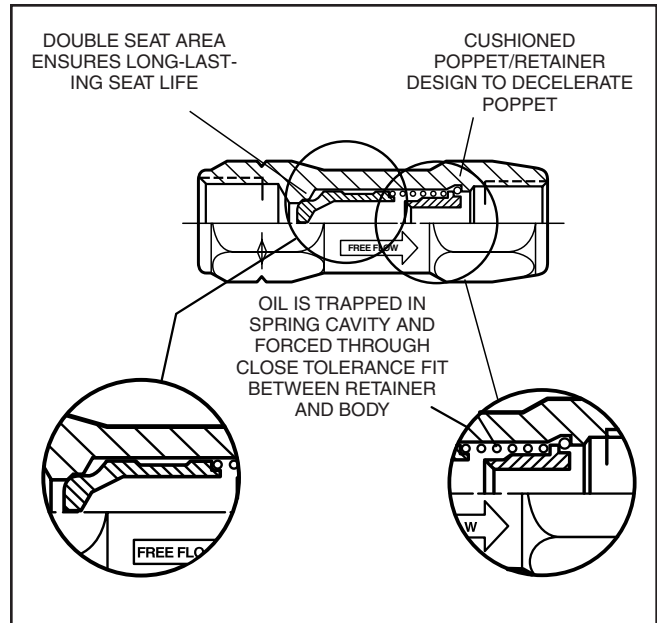
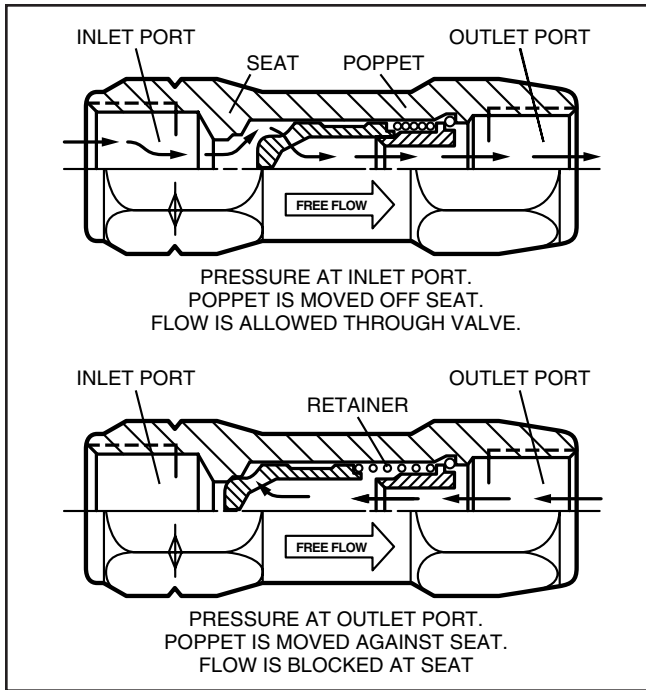
Check Valves

Features

Parker's Check Valves employ several unique features that insure years of trouble-free operation. The double seat, guided poppet, oil retention groove in the poppet, and the

poppet-guide cushion combine to offer the finest check valves available. The double seat and cushioned poppet are exclusive to Parker.

The graphic symbol for a check-valve is: 



An arrow on the check valve indicates the free flow direction.

Crack Pressure

Crack pressure refers to the amount of fluid pressure in the free flow direction required to move the poppet off the seat. The normal crack pressure setting is 5 PSI; however, other crack pressures are available to allow the check valve to

perform special circuit functions, or operate under unique conditions.

**Check valves are not field repairable or adjustable. Crack pressure settings are made at the factory only.**

Applications

