

**Multiple Hydraulic System Applications**

Parker Check Valves are unidirectional flow control devices used primarily in hydraulic systems to eliminate potential damage caused by fluid back pressure. Offered in nearly 5,000 configurations (5 series), Parker can satisfy almost any hydraulic system application.

Parker's five series of Check Valves include standard in-line style, cartridge style, and split-flange mounting units. They are available in a variety of sizes, pressure ratings, flow capacities and crack pressures.