

CB-Series Check Valves

FOSSIL FUEL

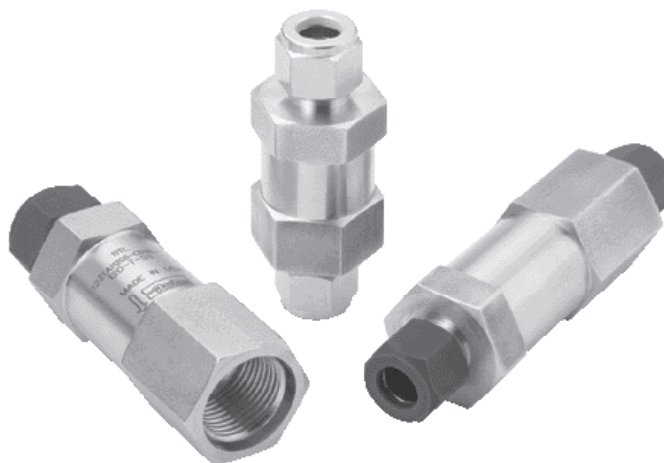
NUCLEAR

COMBUSTION
TURBINE

COMBINED
CYCLE

Product Application:

Parker's CB series check valves are engineered to solve fuel transfer problems associated with OEM supplied valves. Our drop-in OEM replacement uses the proven CB-Series seat technology to provide reliable, consistent, ZERO leakage in demanding turbine applications including liquid fuel and purge air.



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Parker Advantage:

- Patented CB-Series seat design.
- PTFE coated poppet.
- Two-piece body design.
- Drop-in replacement for OEM valves.

Benefits:

- Reliable and consistent bubble tight seal prevents purge air leakage into the water header.
- Prevents failures caused by a stuck open/closed poppet.
- Easy repair if required.



ENGINEERING YOUR SUCCESS.