

DESCRIPTION

PEEK is the common name for Poly Ether Ether Ketone. It is a high performance engineered thermoplastic. It offers excellent chemical and water resistance and is unaffected by continuous exposure to hot water or steam. Its temperature stability is good to 550°F and it is a high strength alternative to fluoropolymers used for valve seats. These properties make it a superb seat choice for elevated pressure coupled with elevated temperature. Bray offers PEEK in two grades, unfilled and filled. The filled is a unique blend of carbon/graphite fillers to ensure consistent, uniform material properties. This lowers the coefficient of friction, reducing the operating torque requirements of our valves.

FEATURES

- > Abrasion resistance of PEEK is much higher than fluoropolymer seats
- > PEEK is a strong material making it a good choice for handling slurries and for high pressure applications
- > Our PEEK seats contain no polytetrafluoroethylene (PTFE), so it is suitable for tobacco processing applications
- > The material is non-porous, thus is good for monomer services that can polymerize and destroy PTFE based seats
- > PEEK offers excellent corrosion resistance
- > PEEK has FDA approval in the unfilled grade.

TEMPERATURE RANGE

-70°F to 550°F.

COLOR

Unfilled - Tan

Filled - Black