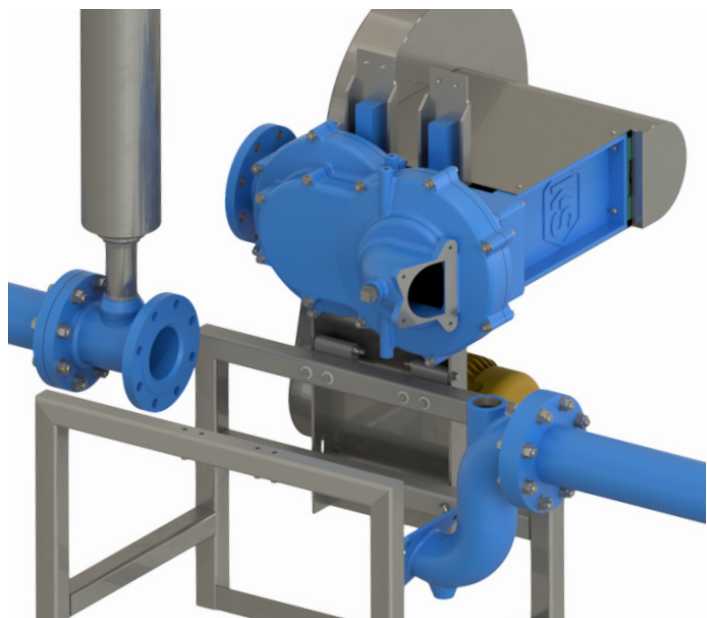
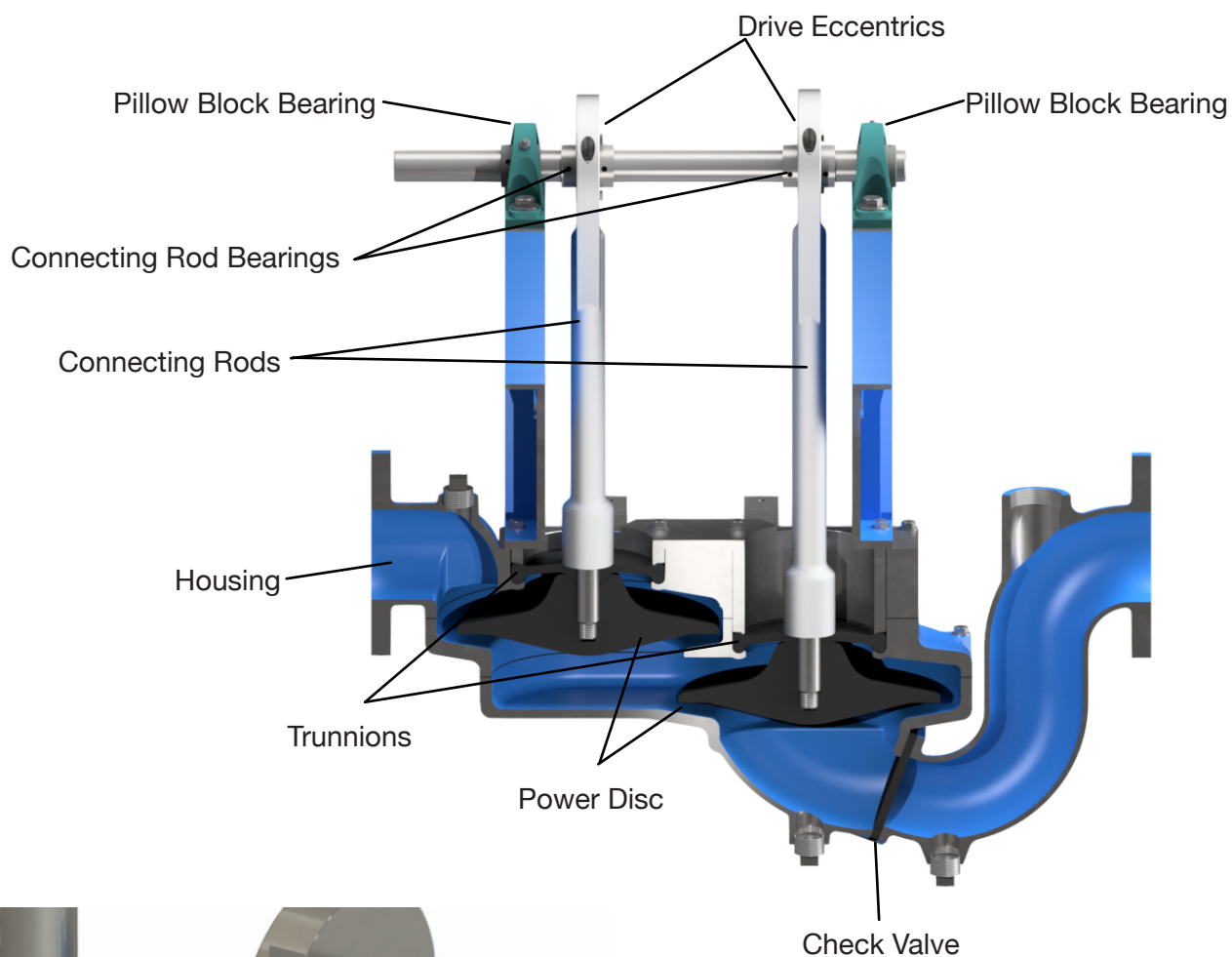


K-S Twin Disc Pump

Why a Twin Disc Pump?

- **Long and Economical Life:** Heavy-duty construction with proven materials offer a long and cost effective life.
- **Consistent Flow:** The volumetric efficiency of a twin disc pump with its induced flow is not significantly affected by wear over time.
- **Continuous Operation:** Because twin disc pumps run dry without incurring damage, they can operate unattended.
- **Self-Priming:** K-S Twin Disc Pumps are self-priming and can run dry without damage.
- **Variable Flow Rate:** When used with a variable speed drive the K-S Twin Disc Pump will meet your every flow rate requirement.
- **Easy to Operate and Maintain:** Simplicity in design makes the K-S Twin Disc pump a snap to maintain. Replacement parts are inexpensive and easy to install without dismantling the piping.
- **Improved Design:** Easy Tilt Access for stand up maintenance and no packing or seals to flush. Our pillow block bearings are easier to maintain and offer a longer L10 life. All elastomers are replaceable from the bottom without having to remove the pump shaft.

K-S Twin Disc Pump



The K-S Twin Disc Pump in the Easy Tilt Access maintenance position. No more crawling on the floor to maintain your pump.

Pump. Thicken. Dewater. Dry.

KS Komline-Sanderson

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