

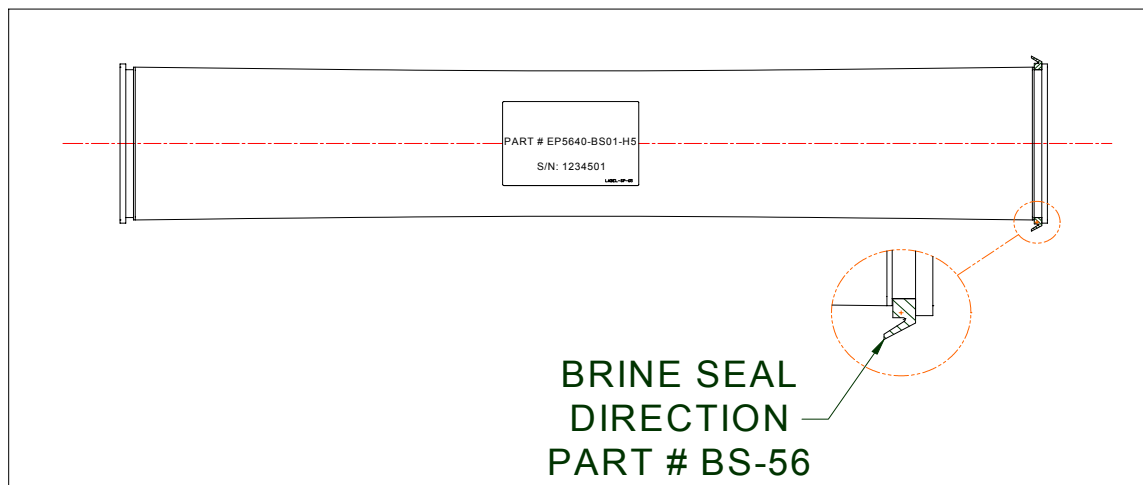


Parker Process Advanced Filtration EP element By Pass Seal Installation

EPxxx-H5, H7, H8

Seal Installation Instructions

1. Remove and discard the old bypass seal-seals if necessary.
2. Unpack the new Parker Process Advanced Filtration seal. Rinse it with DI water.
3. Lubricate the outer edges of the seal with glycerin, to make the installation of the seal easier. Glycerin is available from a local drug store and is not harmful to people or paint.
4. Install the seal as indicated in illustration below, double seals with inside seal reversed.



5. Insert the element into the top of the housing to the point where the seals are just ready to be inserted. If a multiple seal element, the lower of the two seals, facing down, will have to be pressed inward. Continue working the seal all the way around the housing to allow the element to "drop" into the housing.
6. Insert the upper ATD on top of the element. Position the flange gasket on top of the housing flange. Check the condition or the top-cap central tube o-rings and replace if necessary. Lubricate the o-rings with glycerin and then reinstall the top cap. Make sure the top cap fits smoothly over the element central tube, without forcing it.