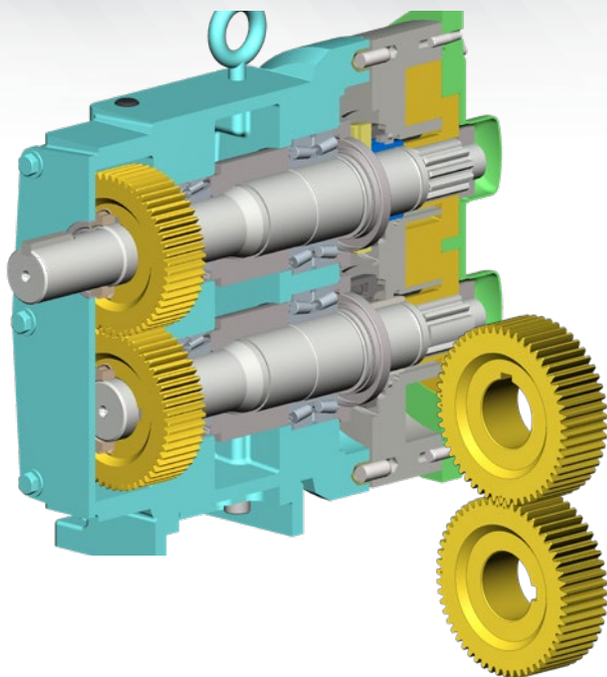


## PD Pump Spur Gears

WHY SPX FLOW IS THE BETTER OPTION



### What

- Universal 1 & 2 Series Pumps
- Use Spur Gears within the gear box to save maintenance costs over helical gears

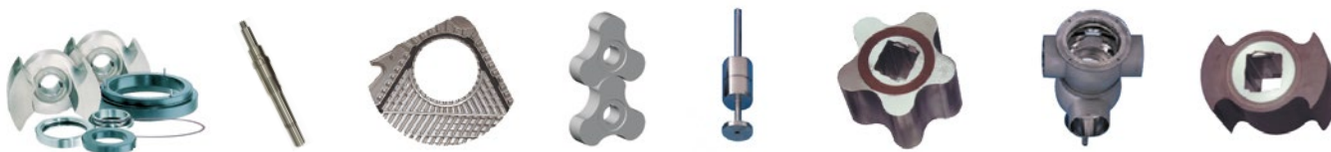
### Why

- Zero thrust load on bearings
- Gears need not be a specialized matched set during replacement
- Zero rotor/shaft axial movement from gears
- Simpler assembly

### Benefits

- Longer bearing life
- Less risk of rotor to cover contact
- Allows high pressure 500 psi (34 bar) operation

DON'T FORGET TO USE OTHER GENUINE SPX FLOW PARTS TO ENSURE YOUR EQUIPMENT CONTINUES TO PERFORM AT OPTIMUM LEVELS.



Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit [www.spxflow.com](http://www.spxflow.com)

