

# PCM Slugger

Enhance the run life of conventional PCPs



keep it moving 

OIL FIELD OPTIMIZATION

## APPLICATIONS

Any application where PCPs would be used, especially when there might be gas present, including:

- Mature fields
- Multiphase applications (high GOR wells)
- High viscosity fluids
- Gas well dewatering

## BENEFITS

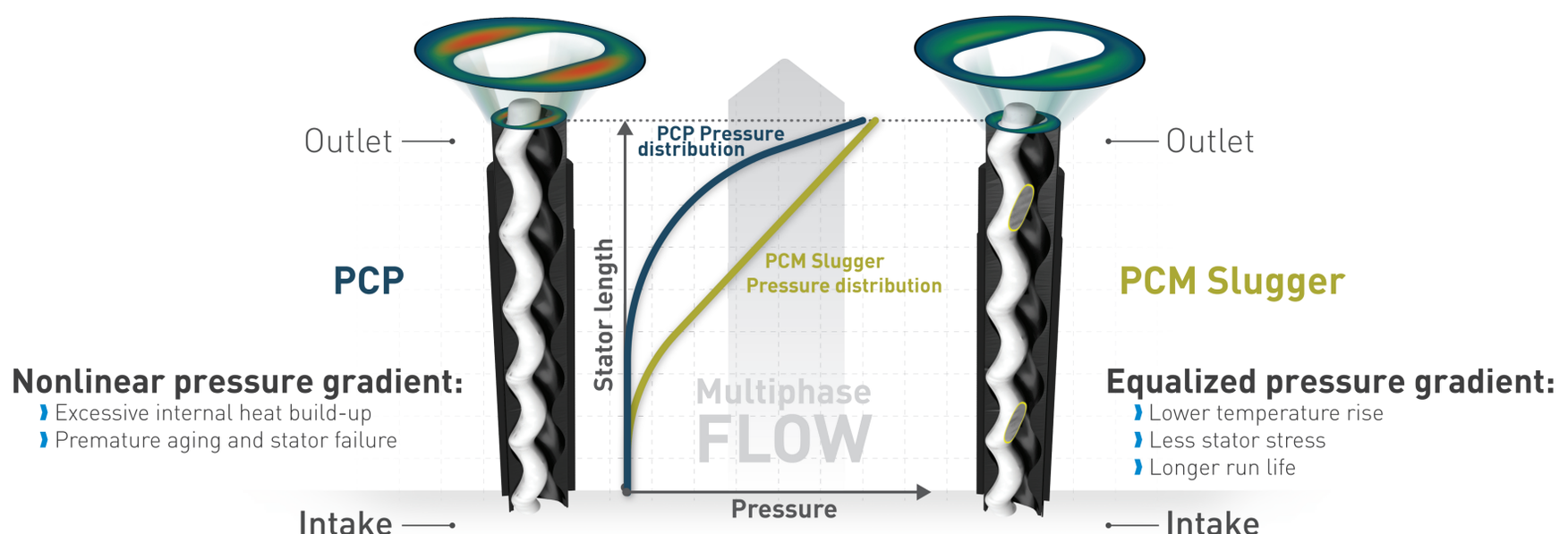
- Significantly increases pump system run life compared to standard PCP in high GVF and/or high viscosity conditions
- Increases recovery rate
- Delays well abandonment
- Reduces OPEX
- No gas locking
- Interchangeable with PCM standard rotors

## TECHNOLOGY

- Self regulating system embedded in the rotor
- Ensures smooth and linear pressure distribution along the stator
- Reduces :
  - Elastomer stress
  - Internal heat build-up
  - Hysteresis effect
- Easy upgrade to any PCM PCP when there may be gas
- No downside in performance relative to conventional PCP

## SPECIFICATIONS

- Pressure: 330 bars/4 785 psi
- Flowrate: 570 m<sup>3</sup>/d (3600 bfpd)
- Range: 66 models



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