

2000 Series Pump with Scion Technology

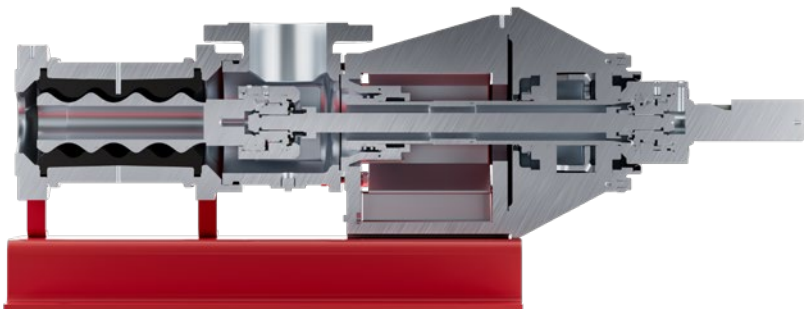


Built on Legacy. Designed for the Future.

For decades, the 2000 Series progressing cavity pump has been trusted in demanding applications where durability and consistency matter most. Built with a gear-type universal joint design, these pumps effectively handle radial and thrust loads to deliver maximum performance and long service life.

Now available with Scion™ technology, the newest generation offers the same rugged dependability with engineering updates that reduce maintenance time and lower the cost of ownership.

Every 2000 Series pump with Scion technology is backed by NOV's global service and support network. From selection and commissioning to lifecycle planning, our experts are here to help keep your operation running smoothly.



Features and Benefits

- **Gear joint strength** – Handles radial and thrust loads for performance you can trust
- **Improved geometry** – Extends wear life when handling viscous fluids or heavy solids
- **Durable construction** – Materials and coatings built for harsh environments
- **High-pressure capability** – Long-haul pumping without compromising reliability
- **Simpler service** – Scion updates make maintenance faster and safer
- **Reduced cost of ownership** – Less downtime, less labor, and fewer replacement parts over the life of the pump