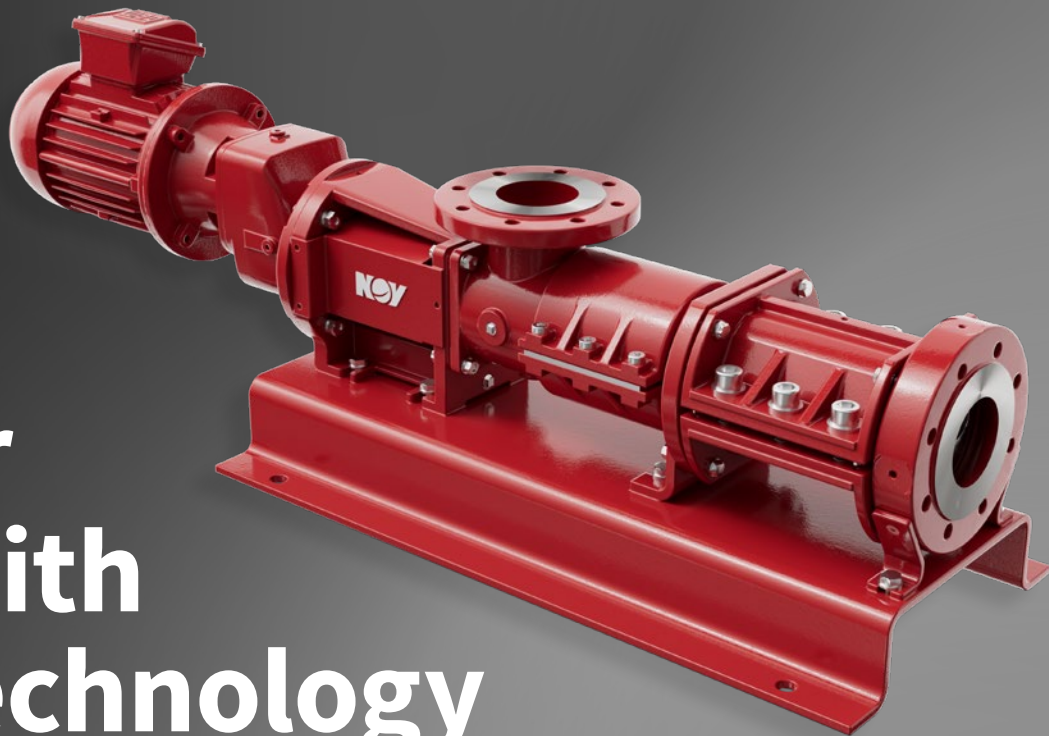


EZstrip Transfer Pump with Scion Technology

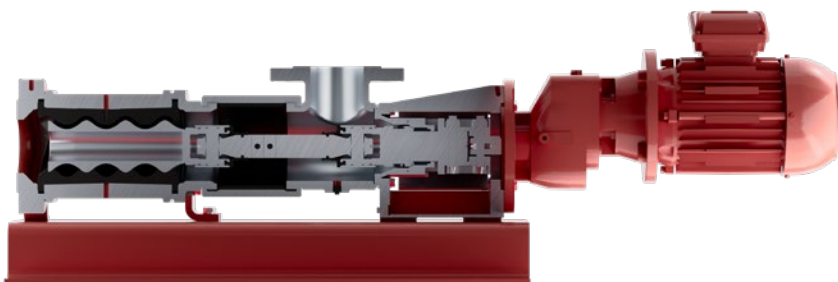


Built on Legacy. Designed for the Future.

The EZstrip™ Transfer Pump is the original maintain-in-place (MIP) progressing cavity pump that changed the way facilities approach service. What once took a full day can now be done in as little as 30 minutes.

With Scion™ technology, the latest evolution of EZstrip is lighter, shorter, and even easier to maintain, giving you the trusted reliability you expect with improvements that make your job easier.

Whether you're managing municipal wastewater, mining, food processing, or chemical operations, EZstrip helps you stay productive and reduce costly downtime.



Features and Benefits

- **Fast maintenance in place** – Disassemble, de-rag, and service the pump without removing suction or discharge pipework.
- **Less downtime** – Routine maintenance is faster, cutting labor hours and keeping operations online.
- **Simple tools only** – All you need are basic spanners and an Allen key.
- **Lower waste** – Replace only the elastomeric element, reuse clamps, and reduce scrap.
- **Modular by design** – Stock fewer parts and adapt quickly with a two-stage stator option.
- **Lighter weight** – 80% reduction in stator weight means less risk and easier handling.
- **Proven reliability** – Backed by NOV's patented design and decades of Moyno and Mono expertise.
- **Lower cost of ownership** – Reduced maintenance, labor savings, and longer wear life add up over time.