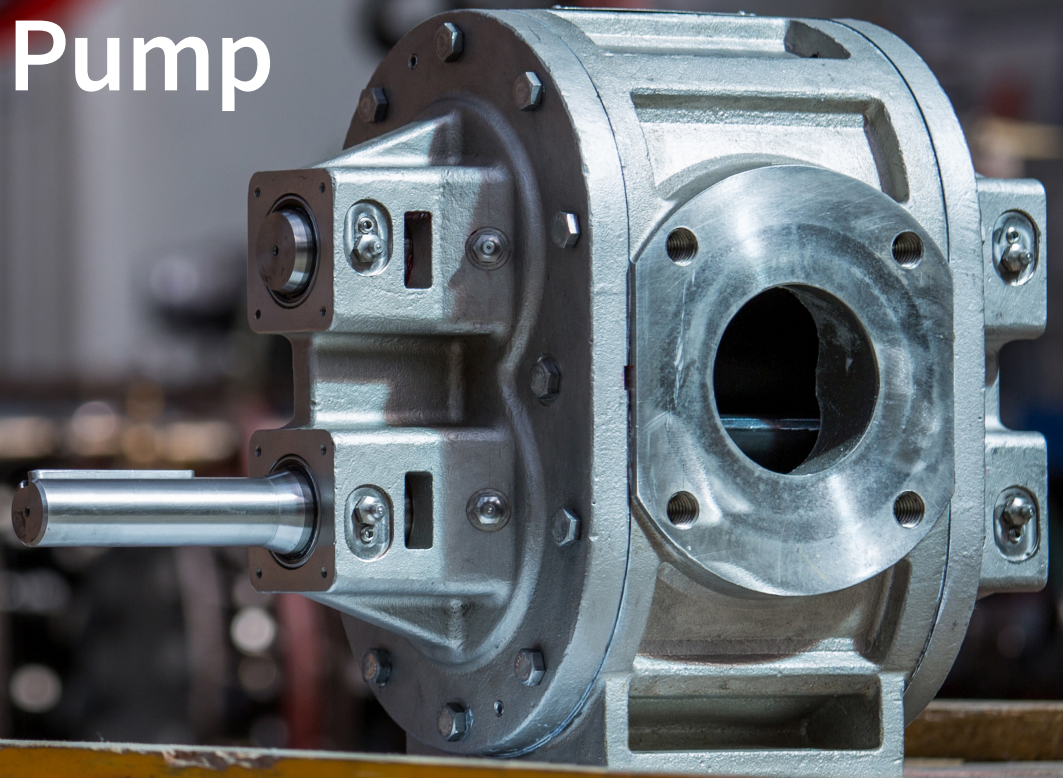


XG Gear Pump



Meet the newest member of our explosives range.

Engineered alongside our customers for the ever-changing requirements of the explosives industry, the XG Gear Pump is a cost effective alternative for moving explosive emulsion or matrix that involves no pressure. Less moving parts than conventional pumps, operation of the XG is smoother than ever.

With over 70 years of experience with elastomers, our experts take special care to ensure you receive the highest quality product every time. Now, that's the "bomb."

Pump Capacity:

- Up to 547 l/min (144 GPM)

Temperature Capacity:

- 0°C up to 50°C
- 32°F up to 122°F

Speed Capacity:

- Maximum 300 RPM

Pressure Capacity:

- Up to 8 bar (116psi)

Lobes Material:

- Fibre reinforced Nitrile

Body Material:

- 316 Stainless Steel

Size:

- 3" Shaft

Quick and Convenient Delivery

- Local manufacture in Australia allows for shorter lead times.
- Plus, we keep stock of all our pumps so they're always available.

Easily Customizable

- Local manufacture also means that product improvements or customizations can happen much faster.



industrial@nov.com

nov.com/pft/mining

©National Oilwell Varco - All rights reserved - 10381_ENG_v02