



ProFlow

Patent Pending

Production Fluid



Increases Production - Reduces Wear Decreases Maintenance Costs

ProFlow was developed to solve the problems associated with pump efficiency, production, performance, and untimely wear and failure.

ProOne's XPL+ technology has a polarized strong ionic charge that bonds to the metal surfaces creating a reduction of friction, torque and drag in Rod, Progressive Cavity, and Electronic Submersible pump applications.

BOTTOM LINE BENEFITS:

Longevity

- Dramatically reduces rod/ tubing friction with thin film bonded lubrication.
- Increases lifespan of moving parts.
- Reduces the frequency of tubing splits, box cut, HIT, and parting in rod pumps.
- Evidence includes immediate drop in rod load, and change in pump speed or running hours.
- Reduces elastomer failures, sand cut, hysteresis, and de-bonding in PCP's due to ProFlow's outstanding conditioning and lubrication properties.
- Reduces friction in ESP chambers, and inhibits solids build up on pump surface and chambers.

Production

- Allows for the potential to increase production volume by increasing strokes per minute when inhibited by high drag and friction.
- Best results have been seen in VSDs running slower than 3 strokes per minute due to drag, load, and friction while maintaining a high fluid level.
- Increased speeds in pumps with VSD's
- Same daily production volume in less running hours

Performance

- Continually adds lubricity to entire system
- Reduce torque, friction & drag
- Increases pump efficiency
- Reduces electrical load on the system
- Reduces flowline pressure
- Can reduce running hours in many instances



IDEAL FOR:

- Rod Pump Operations
- Progressive Cavity Pumps (PCP's)
- Electrical Submersible Pumps (ESP's)
- A variety of Surface Pump Applications

ProOne#	Size	Case Pack
53275	275 gallon/ 1,040L Tote	1