The ClydeUnion Pumps MUTUP is an advanced pump designed to provide reliability in subsea multiphase pumping. It is also applied for downhole pumping applications onshore. It features a hydraulic turbine submersible pump, which is particularly suited for use in wells, where other artificial lift technologies are unsuitable due to high liquid viscosity.

**TYPICAL APPLICATIONS**

- Oil well production (both offshore + onshore)
- Multiphase downhole + subsea boosting
- Aquifer lift
- Combined production + injection duties in a single well bore
- Pressurised flooding from aquifer to injection zone

**TECHNICAL DATA**

- Capacity: up to 568 m³/hr / 2,500 USgpm
- Delivery head: up to 816 m / 2,680 ft
- Temperature: up to 65 °C / 150 °F
- Speeds: up to 3,600 rpm
- Flange drilling: ANSI or BS