

MUTUP

SUBMERSIBLE MULTIPHASE PUMP

PUMP OVERVIEW

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



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For more information about our worldwide locations, approvals, certifications, and local representatives, please visit www.spx.com.

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