Unico SRP
Variable Speed Drive

Autonomous optimization to maximize performance of your sucker rod pump application.
Autonomous Optimization

The Unico SRP Variable Speed Drive provides autonomous optimization for rod pumped wells by utilizing patented algorithms and digital twins to continuously maximize production while ensuring pumping unit integrity.

Unico SRP drive software integrates motor control, well optimization, pump fill control, and rod load control into a single, compact solution enhancing usability, energy efficiency and reliability of both new and existing pumping systems.

Simple Guided Setup

Everything you need at your fingertips
- Well performance
- Setup
- Operation

View Predicted to Measured Dynacards

Easy troubleshooting and validation of setup

Performance Notifications

Pump Expert™ diagnostics identifies possible issues
Why Unico SRP Drives are the Leaders in Optimization Automation

Patented algorithms in the drive maximize production while protecting the pumping system.

Production Optimization
- Pump Fill Control
- FOP/PIP Calculation
- Speed Profiler Mode
- Automatic Unmanned Valve Check
- Auto Pump Fill Setpoint Adjustment
- Stuck Pump Mode
- Pump Clean Mode
- Diluent control
- DH Friction Calculation
- Gas Interference Controller

Energy Efficiency
- Balance assistant
- Improved Power Factor
- Optimum Speed Control
- Solar Power Optimizer
- Flat Power
- Regen/Motor Power Limiter

Equipment Protection
- Soft Landing
- Sensorless Control
- Rod Load Control
- Pump Diagnostics
- Gearbox Torque Limiter
- Bridle Separation Control
- Rotaflex Park Assist
- Belt Slip Detection

Advanced Features
- UEDIT-built in PLC
- System Modelling – Digital Twin
- Mobile Device Connectivity
- Well Analytics
- Pump/Rod Velocities/Position
- Pump Diagnostics
- Pump Expert
- Fault / Event History
- Technical Support/Training
- Remote Connectivity
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Simplified Sophistication

Built on decades of automation experience and success, Unico SRP Variable Speed Drives give you the ability to match a controller’s features with your unique requirements.

Intelligent features and multi-level access to controller data and diagnostics further enhance operations at the wellsite and remote.

Autonomous control settings can be setup for each wellsite, providing hands-free optimization.

General Specifications

- Inlet Volt (3 phase) 230,380-480,575 ±10%
- HP Range 5-200 HP (480V)
- NEMA 4 enclosure
- Operating temp -40° to 104°F (derate to 122°F)
- UL Listed