



MAXIMIZER[®]

SURFACE PUMPING UNITS

PRODUCE MORE, SPEND LESS

Reliable and trusted worldwide, Maximizer surface pumping units provide the world's most versatile and energy-efficient lift for virtually any rod-lift well environment including deviated, horizontal, vertical, high viscosity, heavy oil, and gaseous wells. Weatherford field-proven designs deliver the industry's highest level of continuous, dependable, and cost-effective performance for life-of-well durability.

The Maximizer portfolio includes a comprehensive selection of conventional and enhanced geometry (EG) surface pumping units. Maximizer surface pumping units deliver reliable uptime and cost efficiency for any rod-lift asset.

Maximizer II EG models feature reduced torque and horsepower requirements for added efficiency and lower operating costs.

All Maximizer surface pumping units leverage decades of worldwide oilfield experience in virtually every kind of well environment. Each pumping unit is manufactured in state-of-the-art facilities and are API 11E, API Q1, ISO, and CE/ATEX certified. Conventional geometry sizes range from 40 to 1824 and EG units range from 320 to 1280. All are fully assembled and tested to meet strict quality-assurance standards prior to shipping and installation.

TRUSTED ROD-LIFT Performance and Efficiency

25,000+
units in service since 2008

Longstanding
ISO-certified manufacturing

Strict quality
assurance that exceeds
API specifications

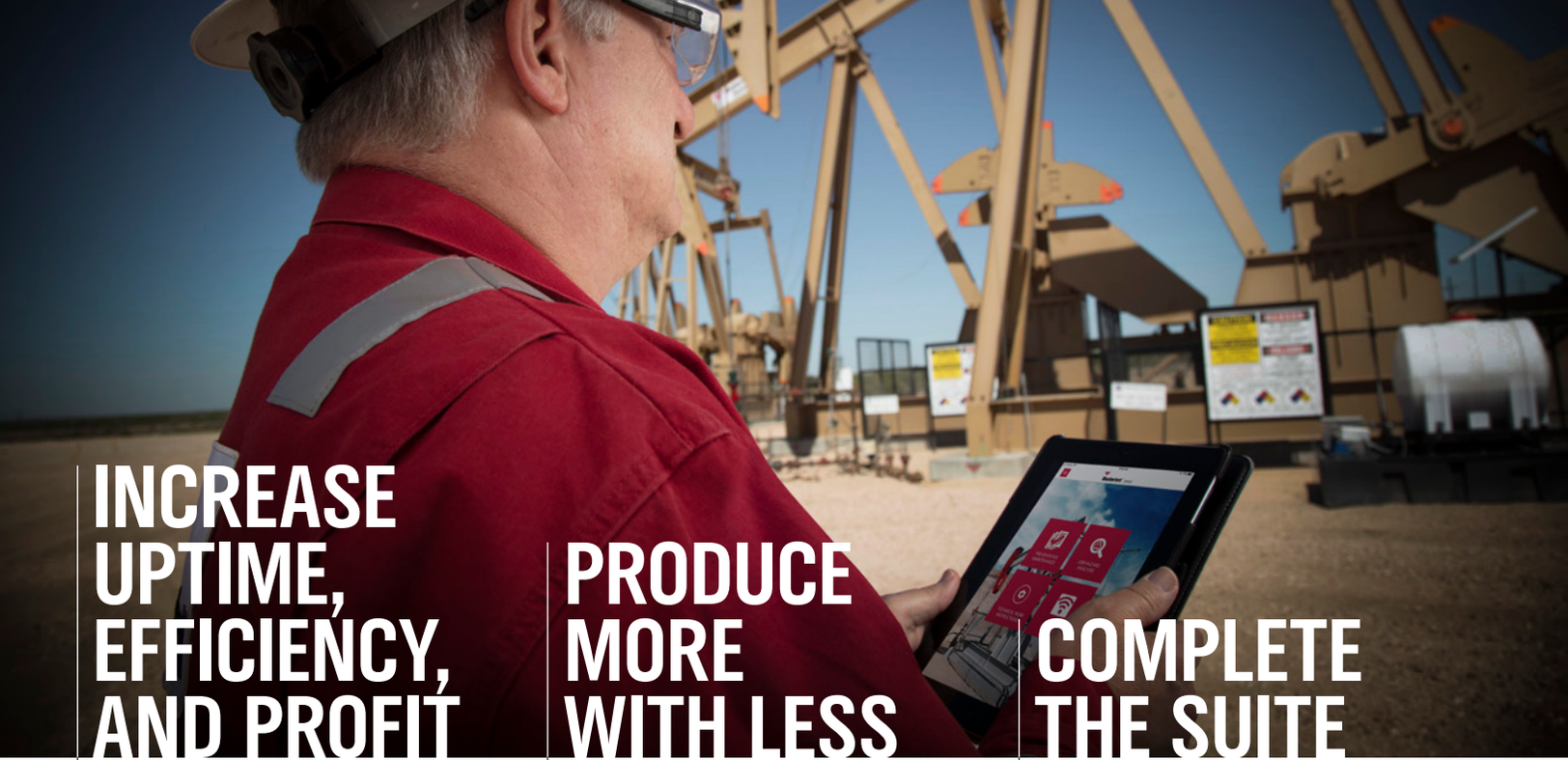


**DELIVERS
RELIABLE UPTIME**
FOR LIFE-OF-WELL PERFORMANCE

OPTIMIZES LIFT
FOR LOW- TO
MEDIUM-VOLUME
RESERVOIRS

**LEVERAGES
ENHANCED GEOMETRY**
FOR IDEAL EFFICIENCY

**PROVIDES ULTIMATE
VERSATILITY**
FOR ALL TYPES OF ROD-LIFT
APPLICATIONS



INCREASE UPTIME, EFFICIENCY, AND PROFIT

Weatherford Maximizer® surface pumping units are universally known for quality and reliability. Each unit is built for minimal maintenance and rapid serviceability. With simplified design and interchangeable parts, Maximizer pumping units are designed to be the ultimate in uptime and cost efficiency.

Ensures long-lasting performance and productivity with designs that exceed API and ISO standards.

Provides confidence in all well types and conditions with field-proven reliability in worldwide applications.

Extends gear-reducer life with Class-I geometry that operates in either direction and includes self-lubricating bearings for reduced energy usage.

PRODUCE MORE WITH LESS

Maximizer II Enhanced Geometry (EG) units leverage phased-counterbalance technology for 25%-larger useful load-range on the gearbox, reduced torque, and lower horsepower requirements. The extended distance from the counterbalance to the wellhead enables easier and safer servicing compared to front-mounted, push-up geometry units.

Maximizes uptime and performance with greater lift capability and pumping efficiency.

Provides long-lasting durability and power for complete life-of-well performance.

Reduces lift costs with advanced geometry, less torque requirements, and lower power demands.

COMPLETE THE SUITE

Only Weatherford delivers a single-source, end-to-end rod-lift solution. In addition to the world's only comprehensive portfolio of sucker rods, continuous rod, and downhole pumps, you can create your own autonomous rod-lift ecosystem with our exclusive Production 4.0-enabled software and controllers.

Enhance rod-string performance using premium, high-strength KDP™, EL®, and EX™ sucker rods or extreme-environment Calabar COROD® continuous rod.

Produce problematic wells with our API and premium downhole pumps, including the sand-tolerant pump.

Maximize every stroke with WellPilot® advanced automation controls like variable-speed drives and rod-pump controllers.

Achieve unprecedented, asset-wide gains in production, uptime, and personnel efficiency with ForeSite Edge controllers and the ForeSite production-optimization platform.



Produce more, spend less with Maximizer
weatherford.com/maximizer

