

# MICROLIFT™

Rod pumping units for producing gas and oil wells

## Gas Well Fluid Unloading and Oil Well Pumping Units

**Microlift™ technology translates into higher performance and lower cost in producing rod lifted gas and oil wells.**

If your well's profitability is under siege by rising electricity and fuel cost, Microlift's Energy Recovery Mode Technology™ may be right for you.

Using as little as one-half the electricity, LP or natural gas as typical beam pumping units and utilizing down-stroke energy recuperation — Microlift technology assures high efficiency and lower operating cost regardless of fluctuating well fluid levels.

Microlift gas well deliquification and rod lift oil well pumping units are self-balancing, gauge well loads at start-up and self-adjust continuously to changes in well fluid level.

Standard unit configuration in 120 – 192" stroke 20,000 – 30,000 PPRL, to 5 SPM complete with field-

selectable, variable speed control and remote monitoring and control telemetry capability.



### Microlift is your best option

With their signature small footprint and safe and quiet operation, Microlift pumping units are ideal for land, inland waters, offshore applications and urban environments. No exposed moving parts means no swinging weights or loss of livestock.



## Microlift Features and Benefits:

- Made in the USA. Efficient operation, extended service life, integrated diagnostics, remote monitoring and control telemetry provide you with the most current technology to produce American gas and oil
- Shipped ready to install and start pumping
- Rod actuating cylinder mounts directly to the wellhead eliminating the need for special site preparation
- Periodic leveling, repositioning costs and swabbing are eliminated maintaining consistent production
- Complete stroke control for efficient pumping of both vertical and deviated wellbores
- Manual/Auto pump space-out modes put space out at your fingertips by pressing the "Raise Plunger" or "Lower Plunger" buttons
- Power unit and actuator can be easily transported to and from well location on a small trailer
- Proven industrial grade control, self monitoring and dynamometer card capability

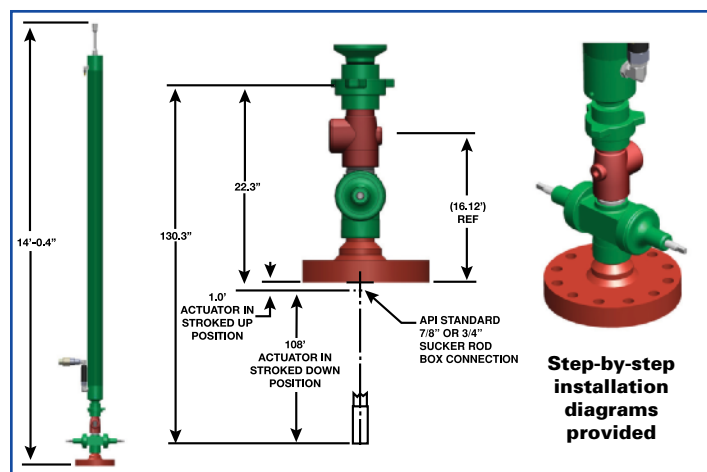


**Microlift units are portable and easily installed on wellhead by standard work-over rig.**



## Microlift Available Options:

- Higher capacity units
- Electric, LP, and natural gas powered units
- Stroke lengths in 100, 120, 144, and 168 inches. Longer stroke lengths to 240 inches



**Microlift is a safe, quiet urban environment pumping unit. "Extra-quiet" units are also available.**



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