

# THE NOJAK DIFFERENCE



In response to the global struggle for energy security and the economic challenges of petroleum and natural gas production, NOJAK presents a comprehensive, long-term lifting solution for the oil and gas industry. NOJAK engineers, knowing that old problems could not be solved with old processes, began with a clean slate, intent on overcoming the crippling maintenance and labor expenses that have long kept American operators from maximizing their production and profits.

The patented NOJAK System uses processor-controlled compressed gas to lift fluids, effectively eliminating daily maintenance, expensive specialized labor and environmental and safety hazards. Tough and field-tested for five years, the NOJAK System brings the change of direction necessary to compete in a volatile marketplace, and to take advantage of our vast, untapped oil and gas reserves.



We challenge you to discover the NOJAK difference and compare the NOJAK System head-to-head with your other options. In an industry desperate for innovation, NOJAK Pumps are powering a new era of oil and gas production.

## MAINTENANCE FREE PUMPING

- No above ground moving parts
- Corrosion resistant materials
- No downhole parts to wear out
- No mechanical adjustments necessary

## RELIABLE ALL-WEATHER OPERATION

- Will not gas lock
- No stuffing box, cups or bearings
- Withstands added and natural corrosives
- Not effected by typical fines

## EFFICIENT CONTINUOUS OPERATION

- Virtually labor free lifting
- Reduced chemicals needed
- Reduced energy consumption
- Pumps up to 100 BPD
- Pumps sand and sludge at 200,000 PPM

## SAFER, WITH FAR LESS ENVIRONMENTAL RISK

- Eliminates spills and breakage resulting from high pressure generated by flow obstruction
- Underground and underwater operation possible

## CUSTOMER-FOCUSED, VALUE-ADDED SERVICE

- The first in the industry one-year downhole and technology warranty
- 100% financing/leasing available

**NOJAK PUMPING SOLUTIONS**  
8201 North State Road 9  
Alexandria, IN 46001  
765.643.9480  
contact@nojakpumps.com  
www.nojakpumps.com