

Surface Pumping Systems for Oil & Gas Applications

M4Equipment
Quality Pumping Systems



Benefits

- Lower initial and whole-life cost
- Low maintenance costs
- Short construction lead-times
- Increased reliability and runtime
- Low noise and vibration levels
- Easy installation
- Remote monitoring and control
- Worldwide support

Applications

- CO₂ injection/booster
- CO₂ sequestration
- Crude oil boosting/transfer
- Lean amine circulation
- Pipeline booster
- Produced water disposal
- Produced water injection
- Pipeline Pumps (NGL & Oil)



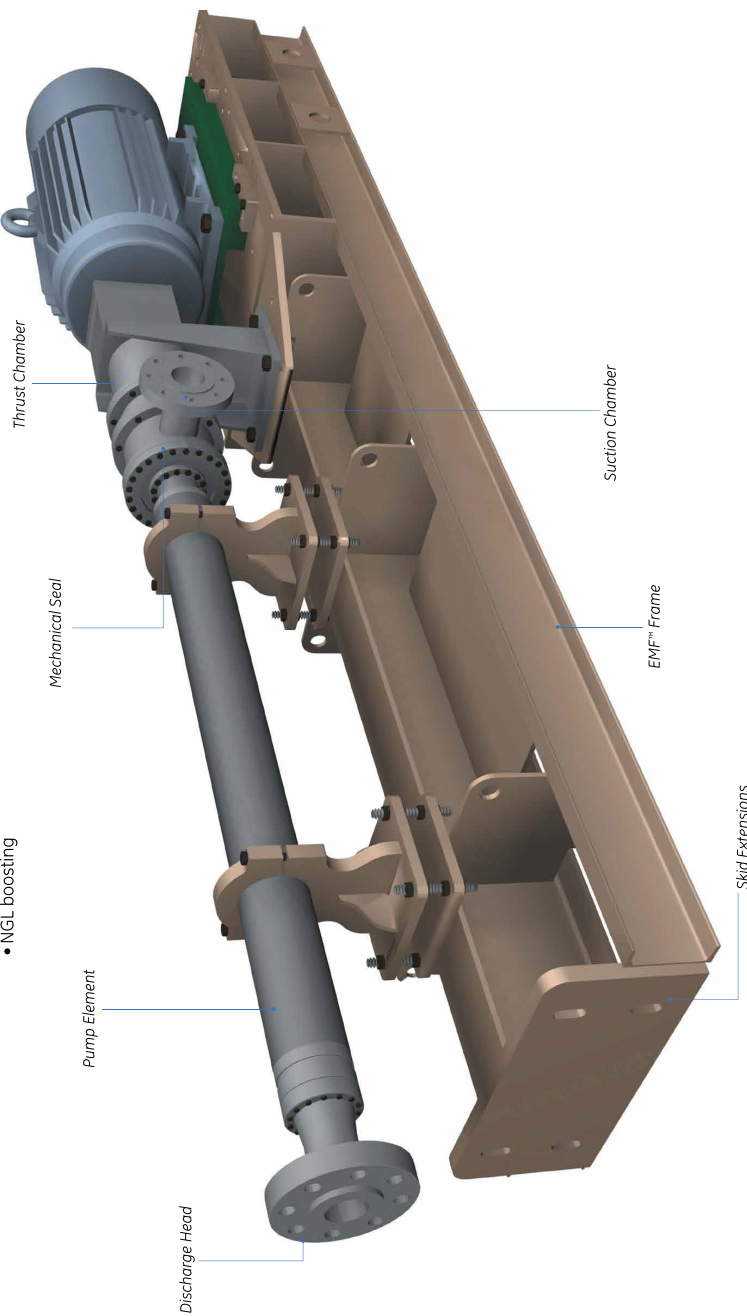
imagination at work

11104 W. Airport #220, Stafford, TX. 77477
Phone: 281-407-0799
www.m4equipment.com

SPS™ Surface Pumping Systems



| Benefits | Applications | Performance Highlights |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Lower initial and whole-life cost • Low maintenance costs • Short construction lead-times • Increased reliability and runtime • Low noise and vibration levels • Easy installation • Remote monitoring and control • Worldwide support | <ul style="list-style-type: none"> • CO₂ injection/booster • CO₂ sequestration • Condensate transfer • Crude oil boosting /transfer • Dust suppression • Geothermal • Hydraulic power fluid boosting • Jet pumping • Lean amine circulation • Mine dewatering • NGL boosting • NGL transfer • Offshore facilities fluid handling • Pipeline booster • Process fluids transfer • Produced water disposal • Produced water injection • Salt dome leaching • Seawater disposal/waterflooding • Wash water circulation • Water transfer | <ul style="list-style-type: none"> • Flows to 3200gpm / 110,000bpd • Horsepower to 2500hp • Pressures to 10,000 psi • Temperatures to 450F • Full Function Testing on Every Skid • Shop test on every Thrust Chamber • Machined motor pads • FEA analysis on every skid • Each skids has front & back pullout design • Finned Thrust Chamber to reduce temp |



11104 W. Airport #220, Stafford, TX. 77477
Phone: 281-407-0799
www.m4equipment.com

