

## FX SERIES



### • MAXIMUM PRODUCTION

Total automation maintains optimal capacity for your well.

### • UNPARALLELED UTILITY

Precision flow control in all applications, from simple wellhead production to complex vapor recovery and plunger lift systems.

### • ULTIMATE RELIABILITY

Every feature combines time-tested and proven hardware with sophisticated process controls and engineering.

### • WORLD-CLASS PRODUCTION SERVICES

From rental fleet operation to total field analysis, Flogistix provides the total production enhancement package.

## PETROLEUM ENGINEERING SERVICES

Additionally, we offer the following petroleum engineering services:

- Field Studies
- Reservoir Performance Analysis
- Production Optimization
- Field Operations Evaluation
- Project Economic Analysis



TOLL FREE NUMBER  
(855) FLO GISTIX

CORPORATE HEADQUARTERS  
6529 North Classen Blvd  
Oklahoma City, Oklahoma, USA 73116

WEB  
FLOGISTIX.com

MANUFACTURING LOCATIONS  
PAMPA  
2538 West Kentucky Ave.  
Pampa, Texas, USA 79065

GILLETTE  
1912 Ratcliff Dr.  
Gillette, Wyoming, USA 82716

# FLOGISTIX

MAXIMIZE YOUR RESOURCES.

# FX SERIES COMPRESSORS

# FLOGISTIX

MAXIMIZE YOUR RESOURCES

## LOGIX PLC

Flogistix's LOGIX PLC panel provides a level of control and precision unparalleled in the compression industry. It offers perfect simplicity with a touch screen interface, yet performs complex control sequences for automatic starting, precise pressure control, remote monitoring, high-tolerance speed ramping, and compressor loading under a variety of diverse and difficult conditions. With its multi-stream function, operators no longer need two or three compressors on location to manage different pressure regimes. The panel simultaneously controls flow from the wellhead, flash separator, and storage tanks with ease.



## OPTIMIZED FOR

- Wellhead Production
- Intermediate Booster
- Tank Vapor Recovery
- Flash Gas
- Plunger Lift Systems
- System Pressure Control
- Gas Well Liquid Unloading
- Casing Drawdown



## FX SERIES FEATURES

- 100% turndown via engine speed, loading valves, and recycle system
- Emission to meet the most stringent regulations
- LOGIX PLC driven Air Fuel Ratio Control algorithm
- Solar charging system for optimal starting capability
- Integral backpressure regulator for consistent and reliable operation
- PLC controlled automatic recirculation system
- ASME Sec. VIII pressure vessels
- Environmentally friendly skid includes oil containment rails
- Oversized 24" scrubber with internal blowcase and inlet filter for maximum liquid handling capacity
- ASME Code cooling system

## FX10



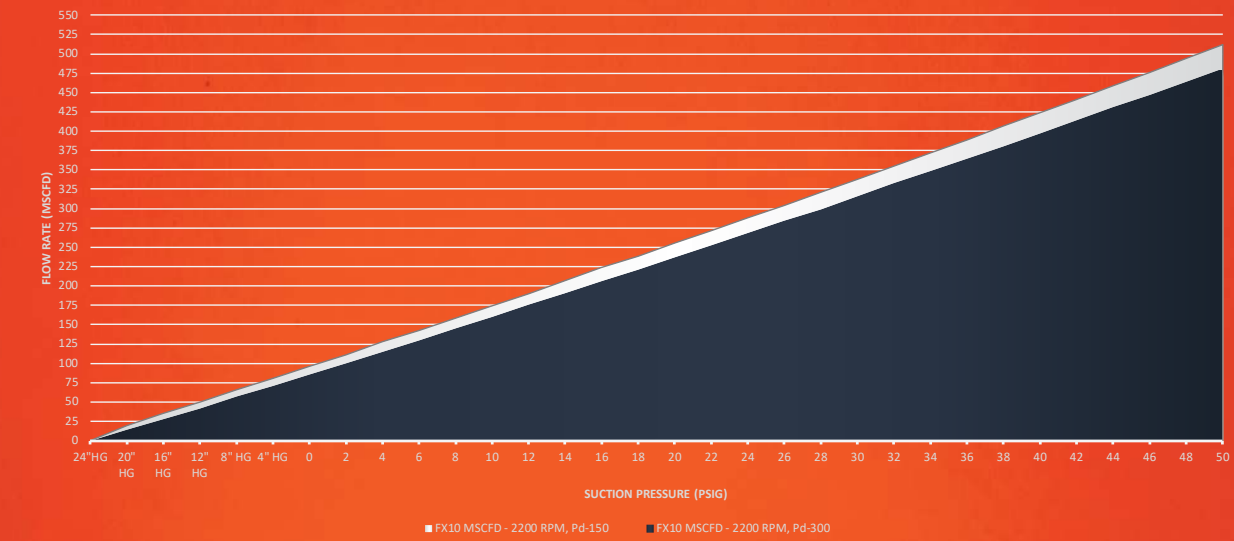
## FX12



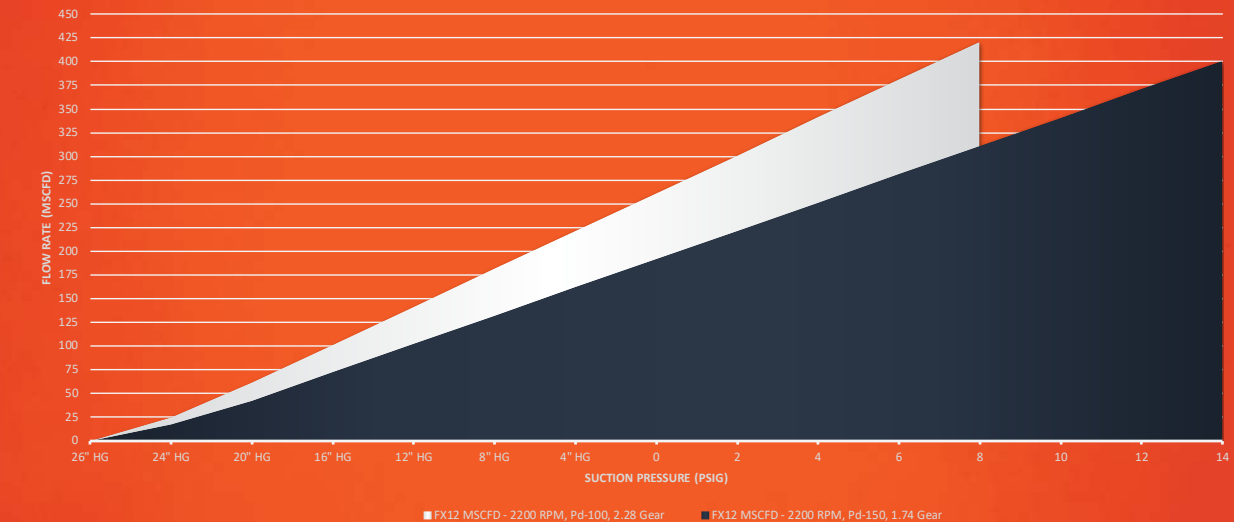
## FX17



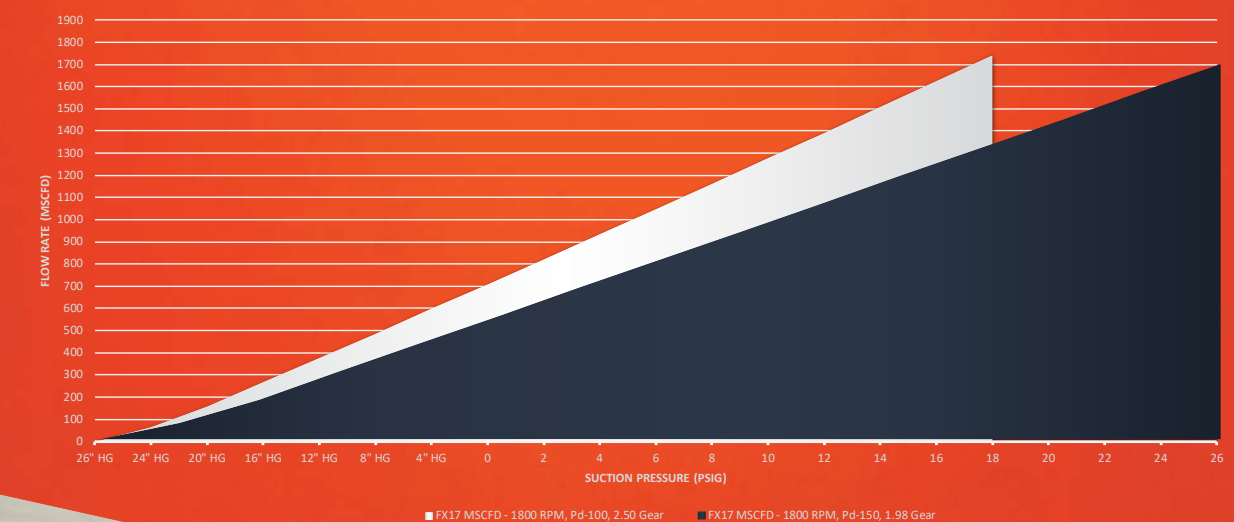
## FX10 PERFORMANCE



## FX12 PERFORMANCE



## FX17 PERFORMANCE



All FX series units are available with either gas engine or electric motor drives.