

FLOGISTIX

FX 20

GAS OR ELECTRIC COMPRESSORS

- > 300HP electric motor uses an EPACT Premium Efficiency Baldor motor and ABB Variable Frequency Drive with the option of an Ultra-Low Harmonic Drive
- > Caterpillar G3406TA featuring ASME Sec. VIII vessels and cooler sections
- > Quiet, low-speed cooling fan design
- > 100% turndown capability via RPM, loading valves, and recycle control
- > Complete feature set of the ultra-capable LOGIX PLC controller
- > Telemetry system integrated into the revolutionary FLUX SCADA system for the ultimate in optimization and management
- > Fully emissions compliant
- > Ideal addition to the Flogistix fleet with commonality of components and operating systems for seamless integration into world-class field services
- > Widely variable operating range of 900-1800 rpm for highly dynamic flow applications

CONTACT US



6529 N. Classen Blvd. Oklahoma City, OK 73116



405-536-0000



www.flogistix.com





FX20G3406TA and FX20V300 Performance 3500 ■ 2.62 Gear, 1800 RPM, 100# Discharge ■ 2.62 Gear, 1800 RPM, 150# Discharge ■ 1.93 Gear, 1800 RPM, 100# Discharge ■ 1.93 Gear, 1800 RPM, 50# Discharge 3000 ■ 1.93 Gear, 1800 RPM, 200# Discharge ■ 1.39 Gear, 1800 RPM, 100# Discharge ■ 1.39 Gear, 1800 RPM, 150# Discharge ■ 1.39 Gear, 1800 RPM, 200# Discharge 2500 Flow Rate (MSCFD) 2000 1500 1000 500 25 20" HG Vac 10" HG Vac 0 15 20 30 10 Suction Pressure (PSIG) Flow rates reference 3000' ASL Elevation and are +/- 5% of values shown.

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