

Gorilla™ Fracturing Pump

MAXIMUM HORSEPOWER FOR HIGH-PRESSURE OPERATIONS



APPLICATIONS

- Hydraulic fracturing operations
- Acid stimulation operations

FEATURES & BENEFITS

- Reduces backup equipment needed at the wellsite, lowering the operational footprint
- Trailer- or skid-mounted design improves flexibility for transportation
- Fuel capacity enables four hours of pumping at maximum horsepower
- Advanced electronics-control portal improves operator control and minimizes personnel risks
- Long-stroke pump increases reliability

OVERVIEW

Gorilla fracturing pumps are one of the largest mobile pressure-pumping units for highpressure fracturing operations.

These highly reliable, heavy-duty pumps provide up to 2,700 hydraulic horsepower (HHP) at pressures up to 20,000 psi (137.9 MPa). The high-capacity fuel tank enables four hours of continuous pumping at maximum horsepower, reducing refueling and backup equipment requirements. They feature an advanced electronics control portal that improves operator control and minimizes risks.

TYPICAL SPECIFICATIONS

ENGINE	Cummins QSK60 or MTU 16v4000 (Rated at 3,000 BHP)
TRANSMISSION	Twin Disc 8500r or Caterpillar TH-55
PUMP	Triplex / Quintiplex: 4 1/2 to 5 1/2-in. (114.3 to 139.7-mm) fluid ends
TRAILER	Heavy-duty, two-rail design
INSTRUMENTS AND CONTROLS	Universal Engine Controller
PERFORMANCE	2,700 HHP
PRESSURE	Up to 20,000 psi (137.9 MPa), depending on fluid end size
RATES	Up to 31 bpm (4.9 m³/min), depending on fluid end size and pressure