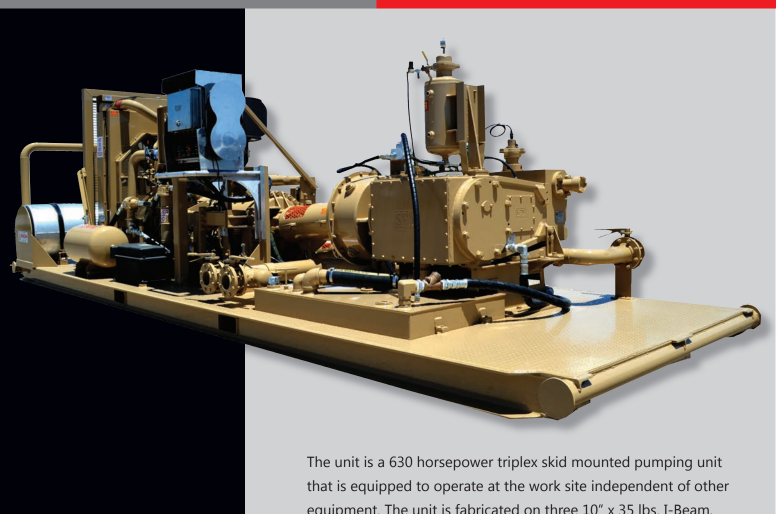


600 HP Well **Service Pump**



equipment. The unit is fabricated on three 10" x 35 lbs. I-Beam. Equipment consist of one diesel engine, automatic transmission, triplex pump, and a centrifugal pump.

> The main skid engine and automatic transmission drive the triplex pump. The triplex pump is configured to pump fluid to, release, or re-circulate fluid. A hydraulic drive is mounted on the transmission providing hydraulic power to operate the centrifugal pumps.

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Type: 600 HP Triplex Pump SPECIFICATIONS

MAIN ENGINE

Detroit 14DL 630HP Tier II High capacity Cooling system 24 Volt start system or as required 24 Volt electrical system

TRANSMISSION

Allison Automatic 6610 Manual LU Power-shift (No reverse)

TRIPLEX PUMP

One SPM TWS600S pump Rated at 600 BHP 6" Stroke

Reduction Gear 4.6:1

Plunger lube oil tank with air regulator and control valve

Power end lube oil pump driven from PTO mounted on Allison transmission

Plunger size is to be determined by customer



Digital display console containing digital indicators displays the pump pressure, pumping rate, and total volumes pumped. An electronic assembly is included which performs the necessary zero and scaling controls for each of the signals as well as the circuitry that formats the signals for computer inputs.

GAUGES AND CONTROLS

Data acquisition system components

Engine oil pressure

Engine water temperature

Emergency kill

Engine start/stop

Engine throttle

Engine tachometer

Transmission shifter

Triplex pressure gauge w/over-pressure shutdown

Centrifugal pump speed control

Centrifugal pump pressure

Hydraulic Pressure Gauges

Hydraulic temperature gauges

Air pressure gauge

Ammeter gauge

Triplex lube oil pressure

Triplex oil temperature

Transmission oil pressure

Transmission lock up indicator

HYDRAULIC SYSTEM

As required

PAINT

Color to be specified by customer No more than two (2) colors





