



Graco 1100 - Well Service Skid Pump

FEATURES

The state-of-the-art Graco 1100 well service skid pump produces high pressure pumping services of up to 1100 hydraulic horsepower for well completion or workover operations.

A 1800 hp triplex monoblock fluid end assembly fitted with 4.5" plungers and 1502 discharge manifold capable of handling pressures to 15,000 psi.

Remote control panel assembly with 100 ft. of cable includes engine controls, shifter and gear selection, pressure and totalizer displays.



Skid mounted design on heavy duty three runner style oilfield skid with pump, transmission, lube system, fuel cell, pressure manifold and winch cable loading connections both front and back.

Available for service with experienced operator and in tandem with pit, power swivel and/or mud plant. Can be rigged in with identical pump for 100% backup or higher rate jobs.

SPECIFICATIONS

Engine: Caterpillar C32, V12, 4 stroke TEIR 2 petroleum industrial rated 1125 hp @1800 rpm

Transmission: Allison 8000 series automatic power shift transmission, electronic shift

Fluid Pump: SPM TWS 1800, 4.5" x 8" stroke triplex pump

Power End Lube: custom design including oil tank, filter, cooler, relief valve and low pressure alarm

Plunger Lube: Lincoln automatic grease pump system for plunger packing

Charge Pump: MCM 4x5 178 Series charge pump with belt drive, piping and flanges

Discharge Manifold: 4 valve manifold (2" FIG. 1502), Chicksan swivels, pressure gauge and relief valve

