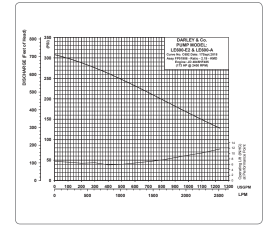


- John Deere 4045HF485 turbo charged diesel open power unit
- 173 hp @ 2400 rpm

PUMP

- Darley model LE600-A self-priming centrifugal pump with mechanical seal, suction and discharge manifolds with 2 4" and 1 6" butterfly valve
- Capable of producing up to 1000 gpm @ 380 ft of head
- Far exceeds military requirements of 600 gpm @ 350 ft of head

STANDARD FEATURES



- 2 Wheeled Light Tactical Chassis Heavy Chassis (LTT-HC)
- 2 12 VDC AGM 810 CCA batteries connected in series for 24VDC output
- Smart Panel featuring automatic pressure control, secondary vernier throttle control, emergency stop, and other engine/pump control features
- 24¹/₂ gallon fuel tank capable of 4 hours of continuous operation
- Mounted tool box containing self-pounding grounding rod
- Easily removable in-line strainer assembly
- Fuel selector valves for drawing fuel from on-board tank or auxiliary tank and provisions for refueling of either tank from fuel being pumped

PERFORMANCE

1100 gpm (4164 L/M) @ 150 psi (10.3 bar) 600 gpm (2271 L/M) @ 240 psi (16.5 bar) 100 gpm (378 L/M) @ 300 psi (20.6 bar)

