



FAST FLOW PUMPS

141HP Diesel Hydraulic Unit

Fast Facts

- 141HP / 105kw
- 1000-5000PSI / 172-345 Bar
- Up to 52GPM (196 LPM) Hydraulic Flow
- 200 Gallon (757 Liter) Hydraulic Tank
- 32 or 46 AW, BIO, NS Hydraulic Fluid



141HP DIESEL
HYDRAULIC POWER UNIT

FEATURES

Engine

- EPA Tier 4 Final FPT Engine
- LOFA or Murphy engine monitoring system
- Engine safety shutdown package
- Double fuel and hydraulic filtration
- Air inlet emergency shutdown valve
- Electric start with battery & weather safe battery box

Hydraulics

- Single or multi circuit variable flow hydraulic controls
- High capacity hydraulic cooling system
- Hydraulic oil filter with spin on cartridge
- Oil spill and fuel spill containment
- 5000 PSI hydraulic gauges
- Screw together 1" supply and return dripless couplings
- Hydraulic oil level & temperature indicators
- Low level hydraulic fluid shutdown

Safety

- Low point drain plugs & tank isolation valves
- Custom radiator grill guard, overhead grating
- Variable pressure hydraulic relief valve
- Safety transport binder "O" rings
- Easy to read safety and operation labeling
- Flame arrestor exhaust with heat shield
- Emergency engine over speed shutdown

Available Options

- Fully custom hydraulic circuits, pressures, and flow
- Fully boxed frame tubing for added protection
- 100% Oil Spill Containment
- Top & fan Safety Grating
- Certified 4 point lift pad
- 10" forklift boots & low point drain plugs

Power that's clean, quiet, and consistently reliable. The 60HP Electric Hydraulic Power Unit delivers high-efficiency performance in a compact, user-friendly package—ideal for indoor, offshore, and environmentally sensitive applications. With zero exhaust emissions and reduced noise output, this unit offers all the strength of a 60-horsepower hydraulic system while meeting strict operational and environmental

Hydraulic Capabilities

| | |
|---------------|----------------|
| 137GPM | 1500PSI |
| 103GPM | 2000PSI |
| 82GPM | 2500PSI |
| 68GPM | 3000PSI |
| 51GPM | 4000PSI |
| 41GPM | 5000PSI |

FLOW RATE (GPM) PER PRESSURE RATING (PSI)

