



FAST FLOW PUMPS

125HP Electric Hydraulic Unit

Fast Facts

- 125HP / 93kw
- 2500-4000PSI / 172-276 Bar
- Up to 42GPM Hydraulic Flow
- 55 Gallon Hydraulic Tank
- 3 Phase 230V/480V Electrical
- Weights 3800lbs (1723kg)
- 84" x 56" x 56" (213x142x142cm)
- 32 or 46 AW, BIO, NS Hydraulic Fluid



125HP ELECTRIC HYDRAULIC POWER UNIT

FEATURES

Motor

- 1.15 servicefactor - continuous duty rated
- Cast iron frame with built in grease fitting
- Up to 5 year manufacturer motor warranty
- Motor phase loss and over temperature protection
- Exceeds ASTM B117 saltspray test
- Soft starterand combination breakeravailable

Hydraulics

- Multiple hydraulic circuits & upgraded control valves
- Low levelhydraulic shutdown
- High capacity hydrauliccoil cooler
- Hydraulic oilfilter withspin oncartridge
- Variable flow/pressure hydraulic controls
- 5000 PSi hydraulic gauges
- 5000 PSIscrew together 1" supply and return fittings
- Hydraulic oil level & temperature indicators

Safety

- Start / stop /reset /emergency stop push buttons
- System hydraulic relief protection
- Easy to read safety labeling
- Adjustable amperage FLA motor protection
- Armor & jacketed shipboard power& control cables
- Pull test & certified weld inspection available

Available Options

- Fully custom hydraulic circuits, pressures, and flow
- 208-230 Volt / 460 Volt /575 Volt power options
- Control power transformer for control electronics
- Control panel push button and HOA options
- 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

Maximize efficiency and power output with our 125HP Electric Hydraulic Power Unit, engineered for industrial-grade performance in the most demanding hydraulic systems. Whether you're powering heavy machinery, manufacturing equipment, or mobile hydraulic applications, this high-capacity unit delivers consistent pressure, reliable operation, and optimal energy usage.

Hydraulic Capabilities

67GPM	3000PSI
57GPM	3500PSI
50GPM	4000PSI
44GPM	4500PSI
40GPM	5000PSI

