



# FAST FLOW PUMPS

# 69HP Diesel Hydraulic Unit

## Fast Facts

- 68HP / 51kw
- 1000-5000PSI / 172-345 Bar
- Up to 40GPM (151 LPM) Hydraulic Flow
- 80 Gallon (303 Liter) Hydraulic Tank
- 40 Gallon (151 Liter) Diesel Tank
- Weights 2800lbs ( 794kg)
- 48" x 48" x 70" (122 cm x 122 cm x 178 cm)
- 32 or 46 AW, BIO, NS Hydraulic Fluid



69HP DIESEL  
HYDRAULIC POWER UNIT

## FEATURES

### Engine

- 69HP Yanmar Engine.
- Tier 4 Final EPA engine with engine vibration isolators
- Engine monitoring packages
- Double fuel and hydraulic filtration
- Air inlet e-shutdown valve
- Electric start with battery & weather safe battery box

### Hydraulics

- Single Circuit variable flow hydraulic controls
- Hydraulic tank low level shutdown
- 5000 PSI hydraulic gauges
- Dripless flush face hydraulic couplings
- Hydraulic oil level & temperature indicators
- Power FlowNZ or other biodegradable hydraulic oil

### Safety

- Large forkliftboots andcenter point eye padlifting system
- Engine safety shutdown package
- Fiberglass protective grating
- Pallet JackBoots for LTL/Freight Shipping.
- Easy to read safety and operation labeling
- Flame arrestor exhaust with heat shield and raincap
- Sound & weather enclosure
- Eliminates trailer maintenance and liability.

### 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

Unmatched versatility and performance. The 68HP Diesel Hydraulic Power Unit is designed to run three hydraulic circuits simultaneously, making it the perfect choice for contractors, utility crews, and industrial teams who need to power multiple tools or systems at once. With a heavy-duty diesel engine, optimized hydraulic flow, and rugged construction, this unit is built to handle high-demand job sites with ease.

## Hydraulic Capabilities

<b>62GPM</b>	<b>1500PSI</b>
<b>47GPM</b>	<b>2000PSI</b>
<b>37GPM</b>	<b>2500PSI</b>
<b>31GPM</b>	<b>3000PSI</b>
<b>23GPM</b>	<b>4000PSI</b>
<b>10GPM</b>	<b>5000PSI</b>

