

25 HP Diesel Hydraulic Power Unit

High Performance with a Small Footprint



Fast Facts

Horsepower:
25 HP/ 18kW
Operating Pressure:
2250 to 3000 PSI(155-206 Bar)
Hydraulic Flow
Up to 17 GPM (64LPM)
<u>Hydraulic Tank</u>
6 Gal (22 Liters)
Diesel Tank
14 Gal (52Liters)
Weight:
1350 LBS (612 kg)
Dimensions:
51"x26"x40"(129cmx66cmx101cm
Hydraulic Oil:
32 or 46 AW, BIO, NS

Engine

- Tier 4 Final Yanmar Engine
- Reliable and durable design
- Fixed Speed Engine
- Engine safety shutdown package
- Rubber engine vibration dampers
- Electric start with battery
- Weather safe battery box

Hydraulics

EATURES

- Single circuit variable flow hydraulic controls
- Low level hydraulic fluid shutdown
- High capacity hydraulic cooling system
- Hydraulic oil filter with spin on cartridge
- 3/4" or 1" quick disconnect couplings
- 5000 PSI hydraulic gauges
- Screw together supply and return fittings
- High performance variable displacement
- Efficient piston pump hydraulics

Available Options

- Fully custom hydraulic circuits, pressures,
- Air or electric start; mechanical or electric
- Optional hydraulic pressure washer

Safety

- · Hydraulic unit enclosure to protect against sun and elements
- 14 Gallon fuel tank with level indicator
- Hydraulic system adjustable relief valve
- Oil spill drip pan
- Easy to read operation labeling
- Hydraulic oil level & temperature indicators
- Safety labeling

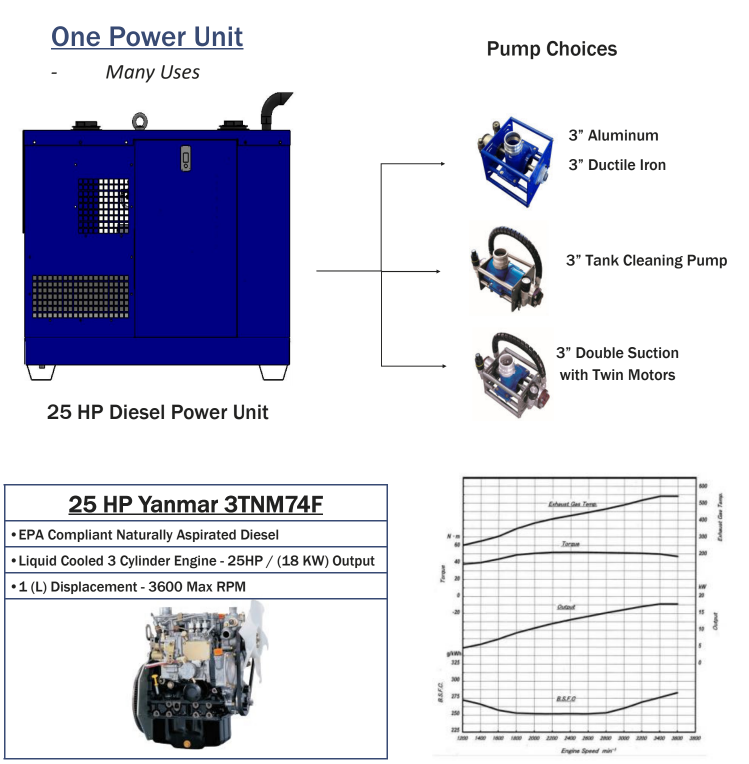
Other Features

- Key switch and engine hour meter
- Powder coated frame
- Center Point Lift
- Sub base fuel tank
- Removable fuel and hydraulic tanks
- · Variable hydraulic pressure valve with adjustable relief
- Easily fits in the bed of a half ton truck
- Fuel and hydraulic filtration
- Low Level hydraulic shutdown protection

FastFlowPump.com 9700 Hwy 63 • Moss Point, MS 39562 228.475.2468

Fast Flow - Hydraulic Power Units

Fast Flow's portable hydraulic power pack is the right size for your application. When combined with any 3" Fast Flow Pump, you have a compact system that can pump up to 600 gallons a minute and a maximum discharge pressure of over 100 PSI while maintaining a small foot print. Don't be fooled by the small size, this hydraulic power unit has a high capacity hydraulic cooler and powerful Yanmar engine to keep pumping. Fast Flow Pumps and portable power units can be moved to places other pump systems simply cannot go.



Fast Flow, LLC and Fast Flow Pumps manufactured pumps are protected under; 35 U.S.C., 37 C.F.R. and 18 U.S.C. Fast Flow, LLC and Fast Flow manufactured pumps are covered by one or more of the following patents: United States Patent Number (s): 6,942,448; 7,442,003; 8,152,443; 10,138,891; Other Patents pending approval. Pump curve & capacities represent the pump moving water at an elevation of sea level. Many variables can affect actual pumping performance.