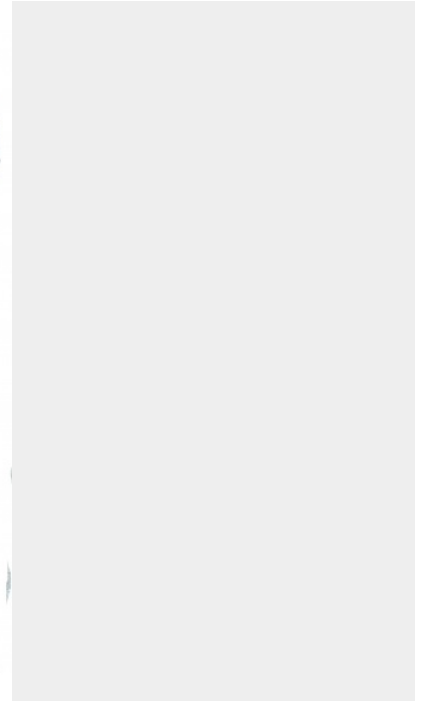




## **100GPM OIL AND DIESEL PUMP - GAS ENGINE**

SKU: N/A



**Price:** \$4,700.00

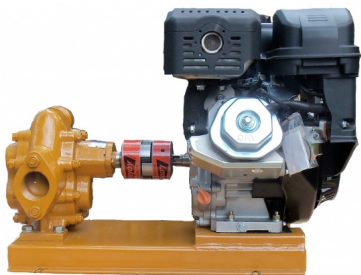
### **Move Oil Fast — Up to 125 GPM!**

Our rugged gas-powered oil transfer pump is built for speed, power, and reliability. Perfect for moving oil, diesel, biodiesel, or waste oil at lightning pace.

Use it standalone or pair with bag filters to create a **portable filtration skid**.

**Electric start, 24 HP twin-cylinder engine**

Categories: [Diesel Pumps](#), [Light Oil Pumps](#) |



## **SPECIFICATIONS**

<b>Speed</b>	60GPM
<b>Fluid</b>	Diesel or Light Oils
<b>Voltage</b>	Gas





## PRODUCT DESCRIPTION

### Heavy-Duty Gas Powered Oil Transfer Pump

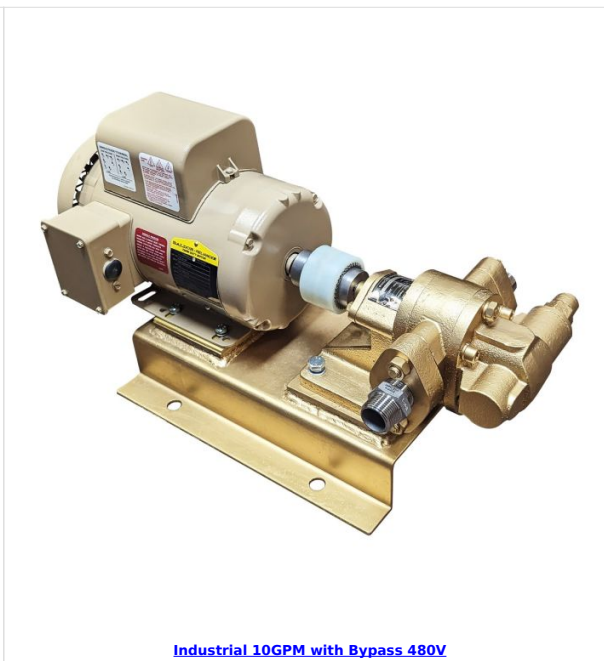
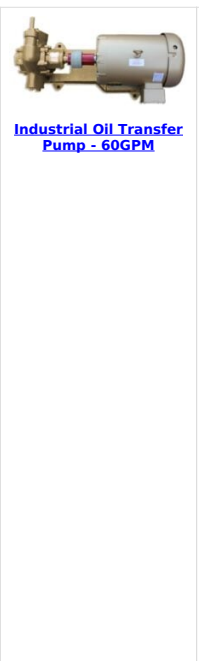
Move oil, diesel, biodiesel, or waste oil at **lightning-fast speeds** with our rugged, gas-powered transfer pump. Built for industrial performance and portability, this powerhouse delivers up to **125 GPM**—making it perfect for high-volume transfers or use in custom **filtration skids** with bag filters.

Designed for reliability, durability, and serious flow. You won't be disappointed—this is **the best small transfer pump on the market**.

#### Features & Specifications:

- **Flow Rate:** 60–125 GPM
- **Engine:** 24 HP V-Twin, 2-cylinder gasoline engine
- **Start Type:** Electric start (battery not included)
- **Fuel System:** Engine does not include a built-in fuel tank
- **Pressure Relief:** Factory set to 90 PSI
- **Connections:** 2" NPT inlet and outlet
- **Hose Requirements:** Minimum 2" hose (3" recommended for diesel or oil)
- **Optional Power:** Available with 3-phase electric motor
- **Weight:** 215 lbs net / 300 lbs shipping
- **Shipping:** Ships via motor freight

## RELATED PRODUCTS



Since 2009, we have been supplying portable and stationary pumps for moving all types of oil. Oil cleaning centrifuges are also important tools to re-use oil as fuel or lubricant.

#### Contact Us:

2121 Natomas Crossing STE 200-218

Sacramento, CA 95835

1-888-959-9311



info@alternativefuelmecca.com

