



## HD PORTABLE OIL TRANSFER PUMP - MASSIVE GEARS

SKU: gs12

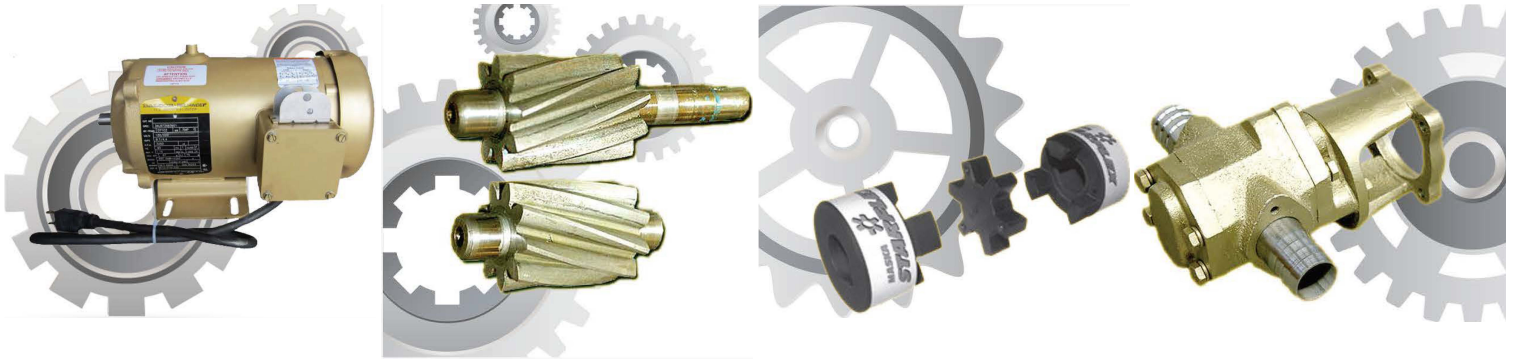


**Price:** \$983.92

Self Priming and Fast Oil Pump - HD for Thick Oils

- Reduce Wait Time - Pumps 12 Gallons in 1 Minute
- Heavy Duty For Dirty and Tough Jobs
- Reliable - 20yr Lifespan on the Motor

**Categories:** [Diesel Pumps](#), [Heavy Oil Pumps](#), [Misc. Pump Products](#), [Oil Transfer Pumps](#) |



## SPECIFICATIONS

<b>Weight</b>	50 lbs
<b>Dimensions</b>	20 x 14 x 16 in
<b>Fluid</b>	Diesel or Light Oils, Heavy Oils like Gear Oil, Motor Oil
<b>Speed</b>	12GPM
<b>Voltage</b>	120V, 230V



## PRODUCT DESCRIPTION



[alternativefuelmecca.com](http://alternativefuelmecca.com)

### Move Thick Fluids Fast - 12 Gallons Per Minute! □

In a professional shop, every minute counts. Slow oil transfers don't just waste time - they impact your bottom line, delay job completion, and keep customers waiting. That's revenue walking out your door.

Introducing the **Heavy Duty 12GPM Portable Oil Transfer Pump**. This industrial powerhouse revolutionizes your oil transfer process. □

Since 2009, Alternative Fuel Mecca has been supplying professional-grade equipment to help move oil quickly all over the United States. We understand the demands of daily shop operations.

#### What you get:

- Best Speed for viscous fluids: 12 gallons per minute (empty a 55-gallon drum in ~5 minutes)
- Instant Operation: Self-priming technology
- Industrial Durability: Built for professional daily use
- Long-Term Reliability: 20-year motor lifespan
- Professional Portability: Compact 45lb design
- Superior Range: 15ft suction height, 90ft push height

#### DETAILED SPECIFICATIONS

##### Motor Specifications:

- USA-made Baldor 3/4 HP industrial motor
- 120V, 60Hz, single phase - 230V Ready
- 8.4 amp draw
- 1700 RPM (heavy duty)
- Pre-wired with 3-prong power cord
- Thermally protected
- 14mm keyed shaft

##### Pump Head Specifications:

- Dimensions: 17" x 11" x 7"



- Weight: 45lbs
- Temperature Rating: Up to 300°F
- Flow Rate: 25 GPM (standard) or 12 GPM (heavy duty)
- Ports: 1" NPT with 1.25" stainless steel hose barbs
- Viton seals (B100 compatible)
- Self-priming design
- Reversible flow capability
- Straight-through design for unrestricted flow

## **ADD TO CART NOW AND CHECKOUT EASY WITH A CREDIT CARD**

Investment: \$965.00

Includes:

- Industrial-grade motor with Viton seals
- B100 compatibility
- Reversible flow capability
- 1" ports with 1.25" hose barbs
- Continuous duty rating

Calculate your ROI: Saving 10-30 minutes per oil transfer across multiple jobs daily translates to significant labor cost savings and increased throughput.

Backed by our comprehensive warranty and professional technical support.

## **COMPATIBILITY**

Ideal for:

- Motor Oil
- Waste Motor Oil(WMO)
- Gear Oil
- Hydraulic Fluid

Not recommended for:

- Water
- Highly aqueous solutions
- Highly flammable liquids

## **POWER REQUIREMENTS**

- Standard 15 amp residential outlet
- Generator Option: 3,000W continuous, 3,500W peak
- 12V Inverter Option: 5,000W continuous, 6,000W peak

## **TESTIMONIALS**

"I got rid of three other pumps when I put this one to use. It's very fast and handles cold oil with no problem. It's very heavy-duty and heavy, but light enough move around, making it very versatile."

- Muns53, Shop Owner

"Oh my gosh! It blew us away! We emptied a 55 gal drum in under 5 minutes! Talk about one heck of a serious pump!"

"This pump kicks butt. I pumped 5°F motor oil this morning."

- Justin, Professional Mechanic



"I am the guy that wanted to transfer diesel engine oil at temps below 32 degrees and just wanted to let you know that the pump worked great."

- Dennis, Equipment Operator

"Actually I have ordered three in total. Two this year and one last year. We use it to drain and fill hydraulic elevator tanks. All our hydro guys want one of these to save time. Works perfectly with AW32 hydraulic oil and Tractor hydraulic oil."

- Andrew, Hydraulic Systems Specialist

"Works great for transferring fuel to our waste oil burner"

- Bruce, Industrial User

"The Monster pump is really a monster at moving oil. We use the system for transporting waste oil to our heating system, will not be getting cold now."

- Keith and Allen, Facility Managers

"Pumping oil right now and the pump is working really well! 60 foot on the discharge and 15 ft on suction with SAE 40 oil."

- Patrick, Equipment Operator

"When we received our pump, we hooked it up and thought, 'Well, let's see what it'll do'. It'll suck so hard that if you're not careful with the dip tube you're using, it'll stick to the bottom of a 55 gal drum. I am extremely impressed with it! Talk about a monster! I recommend it to everyone."

- Max

Order now to optimize your shop's efficiency. Ships immediately from our US warehouse.

## **RELATED PRODUCTS**



**Portable Pumphead  
Replacement Gasket**



**24GPM 12V Oil  
Transfer Pump**



**7.5HP VFD for 60GPM  
Pump Outdoor**



**480V Oil Pump at 12GPM**

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](mailto:info@alternativefuelmecca.com)

