

PROCESSOR SPECIFICATIONS

Biodiesel Output:	83 gallons per batch / expandable
Processor Tank:	Medium density polyethylene
Tank Drains:	100%
Tank Stands:	Heavy-duty welded steel frame
Plumbing Materials:	Clear PVC, white PVC, brass/stainless ball valves
System Pump:	120VAC 5.5 A
Pump:	Continuous duty 1,000 GPH Manual override / 60 minute timed cycle
Catalyst Mix:	Five-Gallon carboys (4), PVC stand
Processor Size:	36" x 72" approx. 25 sq. ft. assembled with feedstock and finished drums
Operator Time:	1½ Hrs
Wash Method:	Water wash or Magnesol.
Shipping Weight:	200 Lbs. Truck shipped palletized box 42" x 42" x 75"



Don't just complain about our dependence on foreign oil, be part of the solution!



Home BioDiesel

Dennis O'Brien

1310 D Street #1

Marysville, CA 95901

Phone: **1-888-4-BIODIESEL**

(1-888-424-6343)

www.homebiodiesel.com

HOME BIODIESEL



Make biodiesel fuel for less than 75 cents per gallon.



\$2,995 plus shipping
(Shipping: \$200 in Continental U.S.)

WHY SHOULD I CONSIDER BIODIESEL?

Biodiesel is much cleaner than fossil-fuel diesel ("dinodiesel"). It can be used in any diesel engine with no need for modifications -- in fact diesel engines run better and last longer with biodiesel. And it can easily be made from a common waste product--used cooking oil.

- Biodiesel fuel burns up to 75% cleaner than conventional diesel fuel made from fossil fuels
- The ozone-forming potential of biodiesel emissions is nearly 50% less than conventional diesel fuel
- Biodiesel exhaust is not offensive and doesn't cause eye irritation (**in fact, it smells like French fries!**)
- Biodiesel is environmentally friendly: it is renewable, "more biodegradable than sugar AND LESS TOXIC THAN TABLE SALT"
- Biodiesel can be used in any diesel engine
- Biodiesel is a much better lubricant than conventional diesel fuel and extends engine life

- Even a small amount of biodiesel means cleaner emissions and better engine lubrication: 1% biodiesel will increase lubricity by 65%
- Biodiesel can be produced from any fat or vegetable oil, including waste cooking oil.
 - SAVE MONEY -
 - LOWER POLLUTION -
 - RENEWABLE RESOURCE -
 - BIODEGRADABLE -
 - SELF RELIANCE -
 - FUEL FLEXIBILITY -
 - BETTER PERFORMANCE -
 - INCREASED LUBRICITY -
 - NO MODIFICATIONS -

*Convert the used fryer oil (**the oil they use to make french fries & onion rings**) from your local fast-food restaurant into diesel fuel.*

OUR BIODIESEL PROCESSOR

For less than \$3,000, you get the complete Home BioDiesel processor for converting vegetable oil into diesel fuel. You don't have to build this machine; the processor comes fully-assembled. You get all the specialized equipment and accessories you need to start making biodiesel immediately.

All you need to add is vegetable oil, methanol, lye, electricity, and water.

All these items are readily available from your home, your local hardware store, your local fast-food fryer, and the Internet.

That's right, you can convert the used fryer oil (the oil they use to make french fries & onion rings) from your local fast-food restaurant into diesel fuel.

As complex as it looks, it only takes about an hour and a half to set up and get started.

CUSTOMER SUPPORT

When you purchase one of our processors, you won't just get an instruction manual and some other documents to help you succeed in making biodiesel. **You'll get live customer support.** You'll have someone to email or call to get answers and help you with any problems, not just for 90 days, but for the lifetime of your product. We're here to support you in getting the most out of this system.

By producing only 40 gallons of diesel a week at the national average of \$2.50 a gallon, the processor will pay for itself in less than a year.

CALL NOW

Don't just complain about our dependence on foreign oil, be part of the solution!

**CALL
1-888-4-BIODIESEL
1-888-424-6343**