

SPECIFICATIONS

Dimensions: 47"W X 33"D X 91" H. (Leveling Base)

Weight:: Approx 575 Lbs (empty)

Capacity: 50, 75 or 100 gallon batch capacity
100 gal Oil yields 100 gal Biodiesel

Construction: TIG welded 304 stainless steel body
Powder coated carbon steel covers

Fittings: 304 stainless steel or glass filled polypropylene

Electrical: 110 V AC / 15 Amps & 220 V AC / 30 Amp

Controls: AUTO mode via programmed logic controller
"Start" button initiates completely automated process
Manual mode controlled by switch actuation

Reaction: Acid-catalyzed free fatty acid esterification
Base-catalyzed triglyceride transesterification

Wash: Triple stage turbulent water wash and removal

Timing: 48 hours from start to finish

Materials: Filtered Organic Oil, Methanol, Sulfuric Acid, Potassium Hydroxide (KOH) or Sodium Hydroxide (NaOH),
Fresh water (preferably soft)

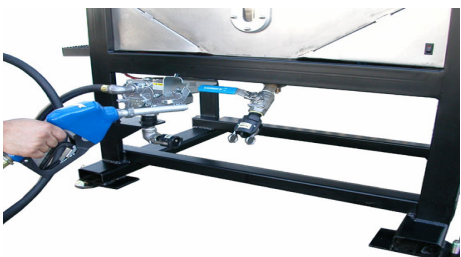
PURCHASE PRICE
\$12,995 +
TAXES & SHIPPING

Allow 5-7 weeks for delivery.

F.O.B. Chico, California 95928

ADDITIONAL INFORMATION

For more information on how to purchase a BioPro 380 Automated Biodiesel Processor including additional pictures, technical information, how the machine works and more, be sure to contact us!



**TO PURCHASE A
BioPro 380
AUTOMATED BIODIESEL PROCESSOR,
CONTACT US TODAY!**



**INTRODUCING
THE BioPro 380
AUTOMATED BIODIESEL
PROCESSOR**



**MAKES BIODIESEL
FOR LESS THAN \$1/
GALLON FROM USED
FRYER GREASE!**

- SIMPLE PRESS BUTTON OPERATION
- INDUSTRIAL GRADE BUILD QUALITY
- FUEL VEHICLE RIGHT FROM MACHINE
- MAKE 100 GALLONS EVERY 48 HOURS
- BIODIESEL RUNS IN ANY DIESEL
- ENVIRONMENTALLY FRIENDLY FUEL
- SAVES ON FUEL BILLS & BOTTOM LINE
- FAST RETURN ON INVESTMENT

