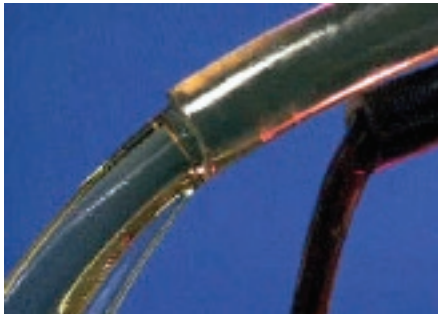


ABOUT OUR PRODUCTS

Unique design recovers excess methanol immediately after reaction and prior to centrifugal separation. This has three benefits:

1. Recovery of methanol from both biodiesel and glycerol, 98.5% pure.
2. Improved biodiesel and glycerol separation.
3. Plant equipment and design is simplified.



Separation



Production of systems

FINANCING AVAILABLE!

Call: 800-604-4817

or visit

www.pacificcentrifuge.com/financing.html



Green Technology

Equipment Specifically
Designed for
Biodiesel Production

Please contact:

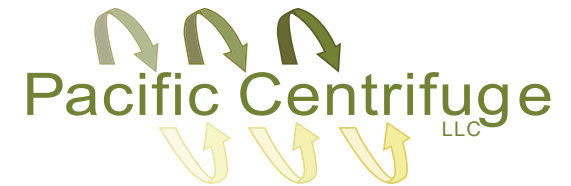


P.O. Box 2719
Stanwood, WA 98292

Phone: (360) 421-0256

info@pacificcentrifuge.com

www.pacificcentrifuge.com



(360) 421-0256

**Centrifuges
and
Methanol
Recovery
Systems
for
Biodiesel
Production**

AUTOMATIC CENTRIFUGES



Separate **Biodiesel** and **Glycerin** at 5 gallons per minutes instead of **8-12 hours** of settling.

- Unique approach automatically detects boundary between two fluids and adjusts flow rate of biodiesel or glycerol
- Installed across the US and internationally
- 10 gpm in design - Available soon

METHANOL RECOVERY SYSTEMS



Designed to remove for reuse the excess methanol after reaction

From **BOTH..**

Biodiesel AND Glycerol
Combined.

5, 10, 20, and 40 gallons per minute.

FEATURES

- Push button automatic operation for both methanol recovery and centrifuge.

When coupled together, one push button will recover methanol and separate biodiesel and glycerol until fluids are not available.

- Intrinsically safe parts and air purged electrical enclosures ensure safety in a Class 1 Division 2 area.

With tested and implemented equipment, you can expect success with Pacific Centrifuge solutions.

For more information, visit
www.pacificcentrifuge.com

