Thank you for purchasing the Raw Power Centrifuge from WVO Designs. This product is designed to remove contaminants (heavy solids and liquids) from waste oils such as waste vegetable oil in a continuous/batch process.

- Hose fittings are ¾” ID and threaded ports are ¾” Female NPT. It is recommended to use clear hose to monitor the flow.

- PVC hose from the hardware store will work. Polyethylene is better and will last longer, but is more expensive.

- If using the Bolt on Heater Option, the centrifuge must be fed with High Temperature Hose. If flow is obstructed heater will heat oil in the feed line back to source.

- Input to the centrifuge is designed to be gravity fed via a container placed higher than the centrifuge. You may use a low flow pump (15 gallons/hr) instead of gravity.

- Output flow of oil is processed by the centrifuge and then drains out the clean port by gravity. A container must be placed lower than the centrifuge.
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• Flow should be 10–20 gallons/hour for fuel quality oil at 150˚F. Use a valve to control the flow, otherwise oil will flow out of the overflow. The restrictor on the lid is not enough to reduce the flow. Measure the flow by timing how long it takes to fill a 5 gallon bucket. Flow over 25 gallons/hour, the centrifuge will flood. Start at the lower flow rates, 10 gph, and work your way up.

• Heaters should not run dry. When building your own, plumb in a low spot to prevent and include a thermostat. Oil is best cleaned when Hot, at least 150˚F.

• Cleaning—For a finer clean, slow down the flow of oil into centrifuge. The centrifuge will not clean the dregs or really dirty/water logged oil. It is best used for a fine cleaning, producing a fuel quality oil. If you have lots of debris and water in your oil, let it settle and pull or pour off the top, then into the centrifuge.

• Water and debris will be trapped in the bowl. Stop the bowl to let the water drain every 40 gallons or so. Cleaning of the bowl itself can be done every 200+ gallons or so, when the wall of dirt on the inside of the bowl gets thicker than ¼”.

• Clean the bowl out with hot soapy water, a scraper and sponge. The bowl does not need to be perfectly cleaned every time. During a batch, a quick cleaning can be done without removing the bowl. Reserve deep cleaning until the batch is finished.
<table>
<thead>
<tr>
<th>QTY</th>
<th>IMAGE</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>![RPC Rotor Image](RPC Rotor.png)</td>
<td>1000</td>
<td>RPC Rotor</td>
</tr>
<tr>
<td>1</td>
<td>![RPC Enclosure Image](RPC Enclosure.png)</td>
<td>1001</td>
<td>RPC Enclosure</td>
</tr>
<tr>
<td>1</td>
<td>![RPC Lid Image](RPC Lid.png)</td>
<td>1002</td>
<td>RPC Lid</td>
</tr>
<tr>
<td>3</td>
<td>![RPC Leg Image](RPC Leg.png)</td>
<td>1004</td>
<td>RPC Leg</td>
</tr>
<tr>
<td>3</td>
<td>![Vibration Dampener Image](Vibration Dampener.png)</td>
<td>KR-63-1</td>
<td>Vibration Dampener 50 LB Max Load</td>
</tr>
<tr>
<td>3</td>
<td>![Over Center Draw Latch Image](Over Center Draw Latch.png)</td>
<td>97-50-150-11</td>
<td>Over Center Draw Latch</td>
</tr>
<tr>
<td>1</td>
<td>![.33HP Motor Image](.33HP Motor.png)</td>
<td>RPC013/ RPC012</td>
<td>.33HP Motor 3450 RPM, 1PH, 60HZ</td>
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<tr>
<td>4</td>
<td>![Barbed Hose Fitting Image](Barbed Hose Fitting.png)</td>
<td>5350K45</td>
<td>Barbed Hose Fitting High Flow Male Barb ¾ Hose ID X ¾ Male NPT</td>
</tr>
<tr>
<td>6</td>
<td>![90° ¾ Pipe Elbow Image](90° ¾ Pipe Elbow.png)</td>
<td>4638K224</td>
<td>90° ¾ Pipe Elbow Female NPT X Male NPTPT</td>
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<td>![Trantorque Clamp Bushing Image](Trantorque Clamp Bushing.png)</td>
<td>6202115</td>
<td>Trantorque Clamp Bushing for 5/8 Shaft</td>
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<td>Hex Bushing ¾ Male NPT X ¾ Female NPT</td>
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<td>![Aluminum Seal Bushing Image](Aluminum Seal Bushing.png)</td>
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<td>Aluminum Seal Bushing w/ 2 Set Screws</td>
</tr>
<tr>
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<td>Oil Seal</td>
</tr>
<tr>
<td>1</td>
<td>![Oil Seal Image](Oil Seal.png)</td>
<td>CR6139</td>
<td>Oil Seal</td>
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<td>![12 X 3/16 Viton O-Ring Image](12 X 3/16 Viton O-Ring.png)</td>
<td>9464K645</td>
<td>12 X 3/16 Viton O-Ring</td>
</tr>
<tr>
<td>4</td>
<td>![7/16 X 1/16 Viton O-Ring Image](7/16 X 1/16 Viton O-Ring.png)</td>
<td>9464K18</td>
<td>7/16 X 1/16 Viton O-Ring</td>
</tr>
<tr>
<td>6</td>
<td>![8-32 X 7/16 Phillips Pan Head Machine Screw Image](8-32 X 7/16 Phillips Pan Head Machine Screw.png)</td>
<td>90272A193</td>
<td>8-32 X 7/16 Phillips Pan Head Machine Screw</td>
</tr>
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<td>6</td>
<td>![1/4-20 X 5/8 Flat Head Socket Cap Screw Image](1/4-20 X 5/8 Flat Head Socket Cap Screw.png)</td>
<td>92210A539</td>
<td>1/4-20 X 5/8 Flat Head Socket Cap Screw</td>
</tr>
<tr>
<td>4</td>
<td>![3/8-16 X 1 Button Head Socket Cap Screw Image](3/8-16 X 1 Button Head Socket Cap Screw.png)</td>
<td>91306A419</td>
<td>3/8-16 X 1 Button Head Socket Cap Screw</td>
</tr>
<tr>
<td>3</td>
<td>![5/16-18 X 5/8 Hex Head Cap Screw Image](5/16-18 X 5/8 Hex Head Cap Screw.png)</td>
<td>91309A580</td>
<td>5/16-18 X 5/8 Hex Head Cap Screw</td>
</tr>
</tbody>
</table>

**REQUIRED TOOLS & MATERIALS**

- Allen Wrenches: 3/32, 5/32, 7/32
- Socket Wrench with 7/8 Socket and Extension or Deep Socket
- #2 Phillips Screw Driver
- 1-1/8, 5/8, 1/2 Wrench
- High Temp Pipe Sealant
- Standard Bearing Grease
- Mallet

2. Attach (3) Over Center draw latches using (6) 8-32 x 7/16 Phillips Pan Head Machine Screw using a #2 Phillips Screwdriver.

3. Attach (3) Vibration Dampeners to the feet of unit legs using (3) 5/16-18 X 5/8 Hex Head Cap Screw using ½ Wrench.

4. Press Oil Seal into the recess at the bottom of the centrifuge housing with the concave side facing up.

5. Tap the Oil Seal into the top of the Aluminum Seal Bushing until flush using a Mallet and Flat Block. Set aside the Set Screws for later use.

6. Using a mallet, tap the Aluminum Seal into the Centrifuge Housing. Tap into place until the bottom of the Seal is flush with the casting boss.

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SKU: 1067 Rev D
7. Apply High Temp Pipe Sealant to all male threads. Screw (2) Hose Barbs ¾ Male NPT X ¾ Hose into (2) 90° ¾ Male NPT X ¾ Female NPT Elbows and screw into Centrifuge Housing bottom.


9. Fill the Seal assembly with standard bearing grease.

10. Using a 3/32 Allen Wrench, insert (2) Set Screws which were set aside earlier into the Seal assembly. Set Screws MUST NOT come in contact with the Motor Shaft.

11. Set 12 X 3/16 Viton O-Ring in groove on top of the Centrifuge Housing.

12. Place RPC Rotor over the Motor Shaft with cone facing up. If you have the Optional Booster Cone see “Booster Cone Assembly” instructions before completing this step.
13. Insert Trantorque Clamp over Motor Shaft with the nut up. Tighten using 7/8 Socket.

14. Tighten Trantorque Clamp and hold Rotor in place until the gap between the bottom of the RPC Rotor and the top of the casting ridge is between 1/8 and ¼ inch.

15. Apply High Temp Pipe Sealant to all male threads. Screw (1) Hose Barb into (1) 90° Elbow and (2) Plugs into Lid. Use (1) Hose Barb in place of (1) Plug if you are going to vent the Lid. Screw ¾ Male NPT X ¼ Female NPT Bushing into Lid. Screw ¾ Male NPT X ¼ Male Flare Adapter into Bushing.
Motor Wiring

Basic Centrifuge
Motor is pre-wired and ready to plug into a standard 120VAC outlet.

Extreme Centrifuge
The motor needs to be wired through an external AC Drive. You also need to program the drive to get the full 6000 RPM out of the motor.

Read the Entire Manual Carefully. Wiring for the Extreme Centrifuge must be completed by a licensed electrician.

CAUTION IMPROPER WIRING CAN DAMAGE THE UNIT OR RISK SERIOUS INJURY OR EVEN DEATH!

Your Extreme centrifuge includes an ABB Micro Drive Inverter to convert your standard power to run the 230V, 3 Phase Motor.

Your Extreme (6000 rpm) motor should be a 230VAC, 3 phase motor. The included ABB Drive converts the power from your region’s standard voltage, listed on the controller to run the 230V 3 phase motor. So you can run your 120V or 230V single phase power into the ABB Drive.

Model:
- ACS55-01N-02A2-1 accepts 120V single-phase power
- ACS55-01N-02A2-2 accepts 230V single-phase power.

Wiring the Extreme Centrifuge

1. L/R, N/S and Ground symbol on the ABB Drive connect to your standard single phase power wiring. Connect the Black (HOT) line to the L/R connection. Connect the White (NEUT) line to the N/S connection. See Figure 1.

2. Use switched power to run the drive. An approved 14 AWG extension cord with an incorporated switch may be used for this purpose.

3. The T1, T2, T3 connections on the bottom of the ABB Drive connect to the orange, blue and white wires on the motor (order does not matter) using 14 AWG wire. Connect the ground on the drive to the green ground screw on the motor. 14-3 with ground Romex Cable is recommended. All wiring must be done in accordance with local code.

Programming the ABB Drive

1. De-energize the drive while programming.

2. Attach Speed Pod following instructions included with the Speed Pod. See Figure 2.

3. Set the ABB Drive using the settings shown in Figure 3.
## Trouble Shooting Guide

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil will not flow or flow is too slow</td>
<td>Make sure there is not debris clogging your hose, tip of the inlet on the lid or flow valve. Make sure the outlet hose/pipe has a way to let air escape or vent.</td>
</tr>
<tr>
<td>Motor stops</td>
<td>Be sure you are not flooding the centrifuge. The centrifuge can handle 25 GPH (95 LPH) maximum. The restrictor tube is not enough to reduce the flow. Flow needs to be adjusted with a ball or gate valve before the centrifuge.</td>
</tr>
<tr>
<td>Oil is coming out the dirty port while running</td>
<td>This only happens when the centrifuge is flooded. Slow down the flow.</td>
</tr>
<tr>
<td>Quality of the centrifuged oil is poor</td>
<td>The first thing to try is slowing down the flow of oil through the centrifuge. A slower flow will give the oil more time to be cleaned in the centrifuge. Also, make sure you do some preliminary settling of the oil. If you dump garbage or sludge in the centrifuge, the quality of the oil coming out may not be as good. Think of the centrifuge as a fine cleaner, not a garbage separator.</td>
</tr>
<tr>
<td>Centrifuge oil still has water</td>
<td>The centrifuge can remove water from oil if the water content is 5% or less. If you have over 5% water in your oil (which is not normal), pre-settle the oil. You can also open up the vent in the lid and attach a short piece of hose for better water removal. The centrifuge cleaning ability is limited by the capacity of the bowl, so when the bowl is full of contaminants like dirt and water, it must be drained or cleaned. Typically, every 40-50 gallons processed.</td>
</tr>
</tbody>
</table>

For additional assistance, please contact us at the following:
Email: support@wvodesigns.com
Phone: 843-972-4211
Booster Cone Assembly(Optional)

The Raw Power Centrifuge Cleaning Power Booster Cone upgrade will allow for faster oil processing and/or finer cleaning. It reduces turbulence by spinning the oil before it enters the bowl. It also puts the new oil in at the very bottom of the bowl, so it has to work its way through the entire contents before leaving. The cone bolts right into the bowl, and the inlet needs to be modified on the centrifuge lid.

Booster Cone Parts List

<table>
<thead>
<tr>
<th>QTY</th>
<th>IMAGE</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>1031</td>
<td>RPC Booster Cone</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>92196A537</td>
<td>¼-20 X ½ Flat Head Socket Cap Screw</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>4638K651</td>
<td>Hex Bushing ¼ Male NPT X 1/8 Female NPT</td>
</tr>
</tbody>
</table>

1. Bolt down Booster Cone to centrifuge bowl with 3/16” Allen wrench using (3) ¼-20 X ½ Flat Head Socket Cap Screw.

2. Move inlet to center of the Lid and replace with Plug or Vent. Apply High Temp Pipe Sealant to all male threads.

3. Move inlet to center of Lid and use ¼ X 1/8 Hex Bushing in place of ¼ Male NPT X ¼ Male Flare Adapter. Apply High Temp Pipe Sealant to all male threads.
Bolt-On Heater Assembly(Optional)

This is our optional heating attachment for the centrifuge. It is a thermostatically controlled heating element for on demand heating of oil as it goes into the centrifuge. For best results oil should be at least 150°F as it goes into the centrifuge. Heating the oil makes a huge difference in the quality of oil coming out and the speeds which you can process.

⚠️ DO NOT let the heater run dry!

⚠️ Feed heater with HIGH TEMPERATURE HOSE, low temperature hose will melt!

Bolt-On Heater Parts List

<table>
<thead>
<tr>
<th>QTY</th>
<th>IMAGE</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>1015</td>
<td>RPC Heater Manifold</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>TSP03333</td>
<td>1000W 120V/240V Heating Element</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>5133K15</td>
<td>High Temp Silicone Rubber Heater Hose</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>5415K14</td>
<td>Worm Drive Hose Clamp</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>5350K45</td>
<td>Barbed Hose Fitting High Flow Male Barb ¾ Hose ID X ¾ Male NPT</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>7739K185</td>
<td>¾ Male NPT Hex Head Plug</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>TSP03333</td>
<td>¼-20 X ¾ Flat Head Socket Cap Screw</td>
</tr>
</tbody>
</table>

1. Apply High Temp Pipe Sealant to all male threads. Screw (2) ¾ Male NPT X ¾ Hose Barbs and (1) ¾ Male NPT Hex Head Plug into RPC Heater Manifold.

2. Bolt RPC Heater Manifold through Leg and to Centrifuge replacing one set of Leg screws with (2) ¼-20 x ¾ Flat Head Socket Cap Screw using a 5/32” Allen Wrench.
3. Apply High Temp Pipe Sealant to all male threads. Screw (1) Heater Element into Heater Manifold.

4. Attach High Temperature Hose to ¾ Male NPT X ¾ Hose Barbs using (2) Hose Clamps.

Bolt-On Heater Wiring

Read the Entire Manual Carefully. Wiring for the Extreme Centrifuge must be completed by a licensed electrician.

⚠️ CAUTION IMPROPER WIRING CAN DAMAGE THE UNIT OR RISK SERIOUS INJURY OR EVEN DEATH!

120 VAC Configuration
Two jumper plates and wired in parallel. The spare jumper plate may be taped to the bottom of the orange cap. See Figure 4.

240 VAC Configuration
The element is wired in series. See Figure 5.

HEATERS WITH TWO ELEMENTS MAY BE USED AS DJAL VOLTAGE HEATERS. WHEN IN PARALLEL, FOR LOW VOLTAGE USE, ELEMENT VOLTAGE EQUALS FULL LINE VOLTAGE. WHEN WIRED IN SERIES, FOR HIGH VOLTAGE USE, ELEMENT VOLTAGE EQUALS HALF LINE VOLTAGE.
Conversion Components for Raw Power Line

Checkout our Raw Power line of WVO specific Conversion Components, Centrifuges, and Transfer Pumps. We constantly refine our products and are adding new products to our website. Ideas and feedback are more than welcome.

RAW Power Centrifuge
Clean waste oils with ease with this high power, high capacity centrifuge. Comes in 120V and 230V power. Easy to setup and use. Durable and effective.

RAW Power Beast Centrifuge

Oil Transfer Pump
Move oil reliably and fast with our oil pump. Stop wasting time and money on inferior pumps. Comes in 10, 15 or 25 GPM.

RAW Power Heated Filter Combo
Onboard filtration for veggie systems in vehicles. Has a 12V heater wrap, heated head and high quality 10 micron filter.

RAW Power Veggie Fuel Pump
Reliable fuel pump for vegetable oil. Engineered specifically for Vegetable Oil. Custom pressures to suit your specific vehicle. 5 year warranty.