



LC TECHNOLOGY SOLUTIONS INC.

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## SP-1 Stand Alone Solvent Purification System

### Operation Manual





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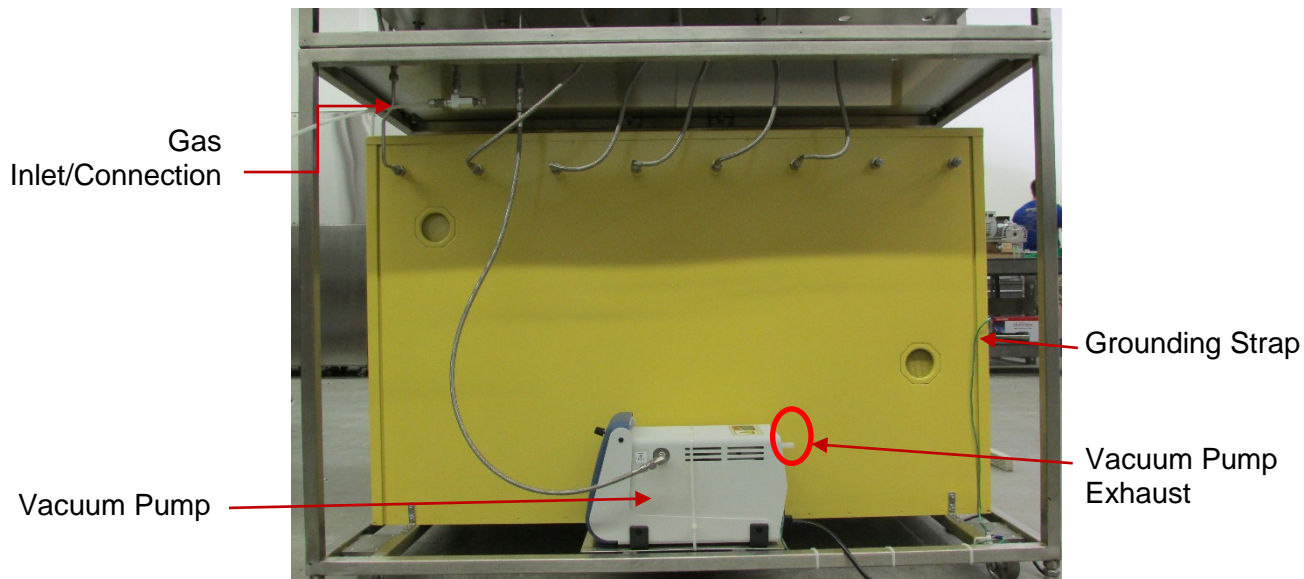
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# SP-1 Stand Alone Solvent Purification Operation Manual

## Section 1: System Overview

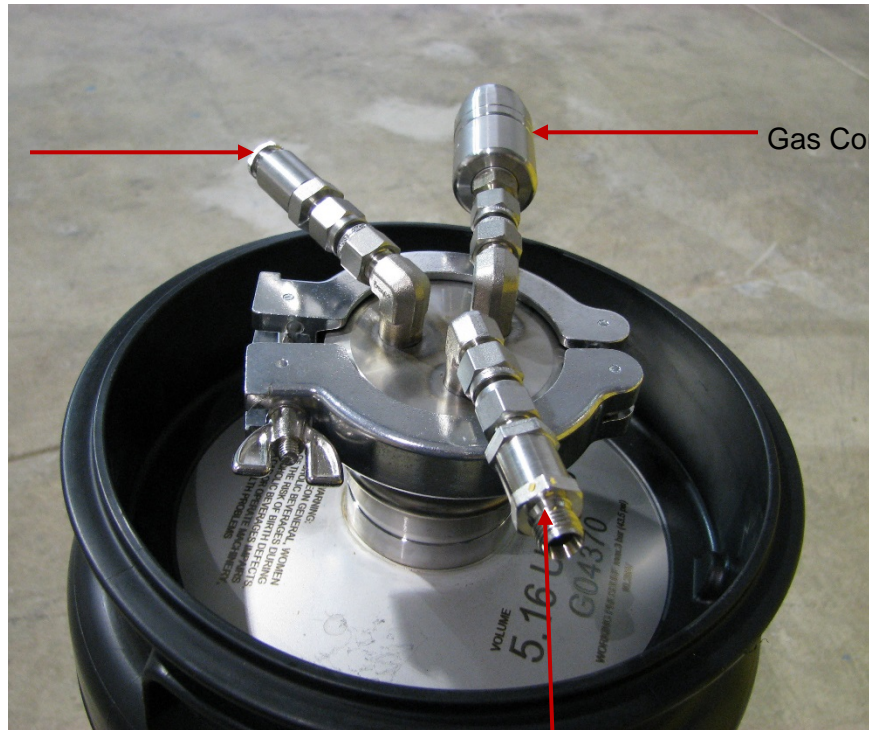




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Solvent  
Connection



Gas Connection

Pressure Relief Valve

**The Project Number is located on a sticker on the back of your system. Please have this number available when calling for service information.**



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## Section 2: Ordering Solvents

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Solvents need to be ACS grade with a starting water content of 250 ppm or less. If you are using THF or ether it must be inhibitor free.

**NOTE: For initial start up you will need 12-16L each of solvent. Each Keg holds 16L.**

The following list includes some vendors who provide these types of solvents.

Sigma Aldrich

[http://www.sigmaaldrich.com/Area\\_of\\_Interest/Research\\_Essentials/Solvents.html](http://www.sigmaaldrich.com/Area_of_Interest/Research_Essentials/Solvents.html)

Avantor Materials

<http://www.avantormaterials.com/>

Fisher Scientific

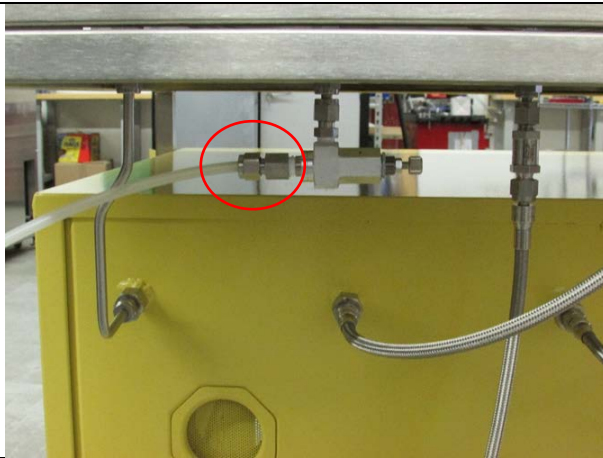
<http://www.fishersci.com/>





## Section 3: Installation Instructions

### 3.1 Utility Connections



#### Inert Gas Connection

1. Connect inert gas supply to the Gas Inlet connection.

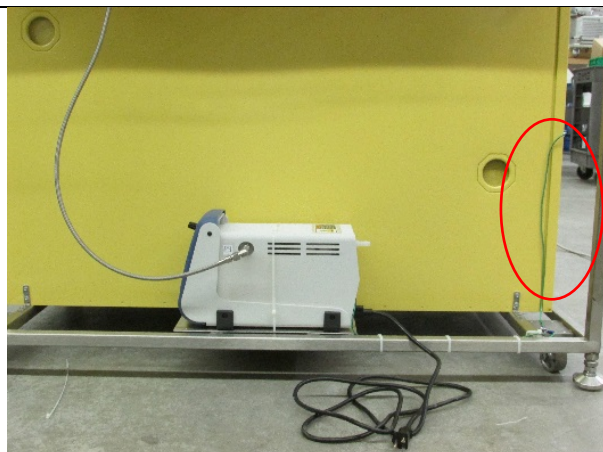
- 3/8" Hose barb included.
- Recommend connecting to 3/8" reinforced tygon tubing.
- Inert gas supply should be nitrogen or argon at 15 psi.



#### Power Connection for the Vacuum Pump

US locations plug the vacuum pump into 115V power supply.

International locations plug the vacuum pump into 220V power supply.



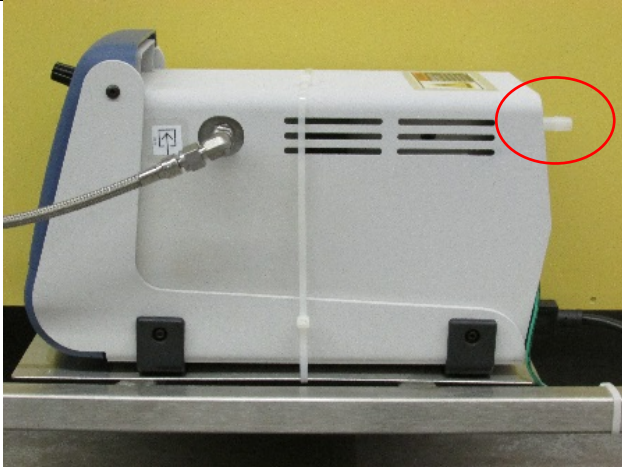
#### Important Safety Note

Verify the system is grounded properly.



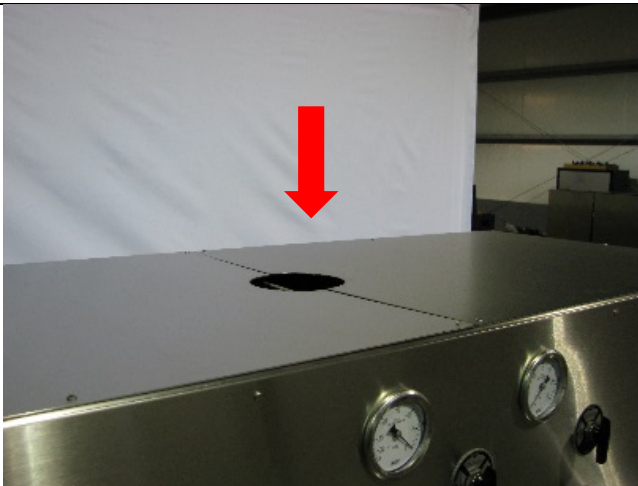
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### Connect Vacuum Pump Exhaust to Fume Hood

- 3/8" Hose barb included.
- Recommend connecting to 3/8" reinforced tygon tubing.



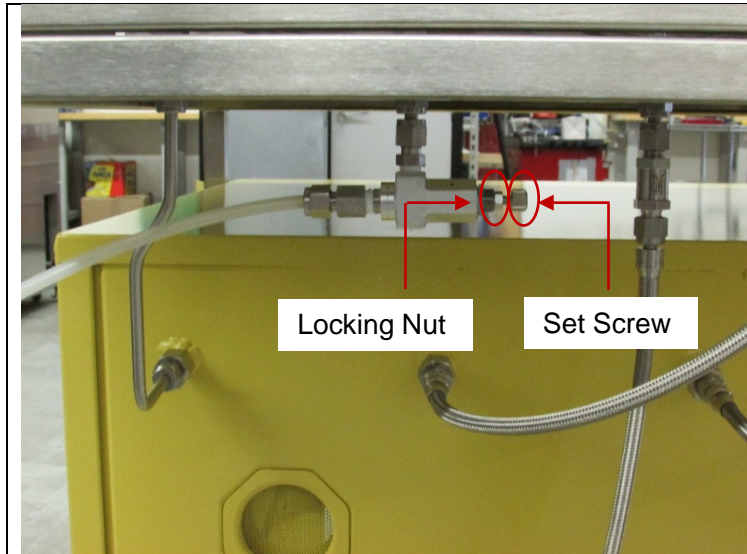
### Connect Fume Hood Connection

1. Connect the fume hood connection located on top of the solvent purifier to the fume hood.
  - This connection is optional.
  - 4" Hole provided.



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### Setting Gas Regulator / Pressure

The inlet gas regulator has been set by the factory at 7 psi.

If you need to adjust this, adjust by turning the set screw on the regulator.

**NOTE:** Loosen the locking nut before adjusting set screw.





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### 3.2 Special Instructions for Methanol

**NOTE!** Your system has been marked with a Methanol designated channel and solvent keg. You must use this channel only for Methanol.

If you have not told us that you will be using Methanol in your system, please contact LC Technology. We will provide you with the appropriate filter for use with your system.



**NOTE:** It is always recommended to wear personal protective equipment (PPE) when handling solvents.

1. After filling solvent keg with Methanol remove right side panel.



2. Locate the Methanol Filter.



3. Gently twist open small white bleed valve on top of filter.

**NOTE: Do not remove cap completely!**

Methanol level will rise and fill entire filter.

Once filled retighten bleed valve.



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4. Reattach right side panel.

5. Resume normal operation.

**NOTE:** It is very important to fill the system slowly with methanol. Methanol has a tendency to cause the filter column to heat up. This excessive heat can cause the filter material to breakdown.

To fill the system slowly, open the dispensing valve for about 30 seconds and then close the valve. Check the filter columns to see if they are warm. If they are not warm, open the dispensing valve for another 30 seconds and check again. If they are warm wait for them to cool and then dispense again. Do this until the methanol begins to flow out of the dispensing port. This process can take several hours to an entire day.



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### 3.3 Special Instructions for THF, Ether & Dioxane

**NOTE:** You must use inhibitor-free solvent when using THF, Ether and/or Dioxane.



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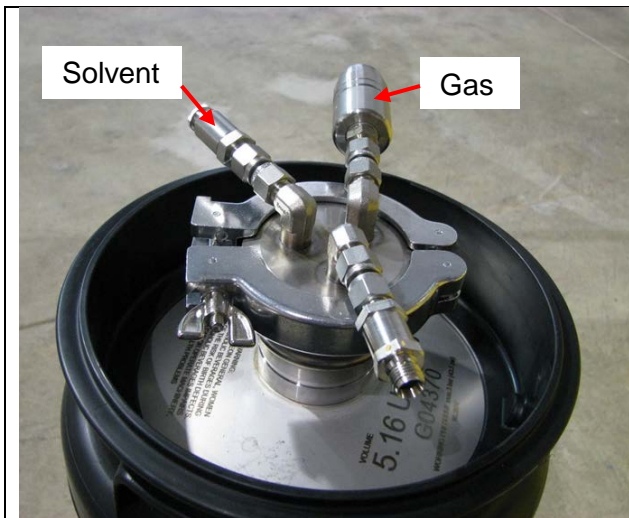
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### 3.4 Filling Solvent Kegs



**NOTE:** It is always recommended to wear personal protective equipment (PPE) when handling solvents.

1. Remove solvent keg from fire cabinet.



2. Disconnect gas and solvent lines.

Lines are labeled and equipped with quick connects.

3. Remove by pulling gently back on the ridged portion of the quick connect.

3. Take solvent keg to fume hood or other well-ventilated area for filling.



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4. Loosen clamp at top of keg.

**NOTE:** Relieve gas pressure in keg prior to removing.

5. Remove clamp.



6. Lift and remove solvent connection flange and O-ring.



7. Pour solvent into keg. We recommend you fill the kegs between 12-16 litres.



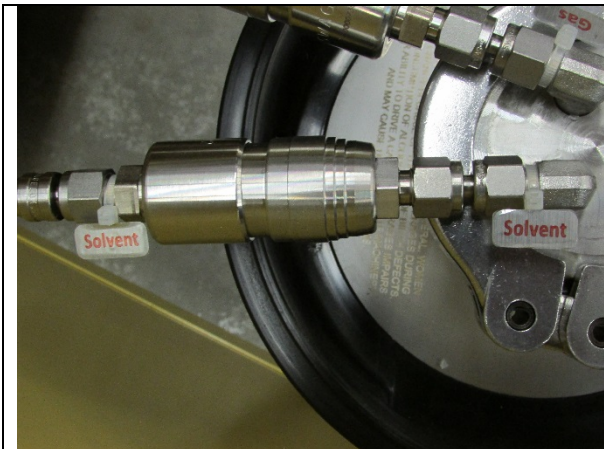


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8. Replace the O-ring and solvent connection flange onto the solvent keg.
9. Replace and tighten the clamp.



10. Reattach gas connection and then the solvent connection.

**NOTE:** Be sure the color coded labels attached to the gas and solvent lines match the color coded label affixed to the front of the solvent keg.



11. Place the solvent keg back in the fire cabinet.

12. Repeat the above steps as necessary for filling additional solvent kegs.



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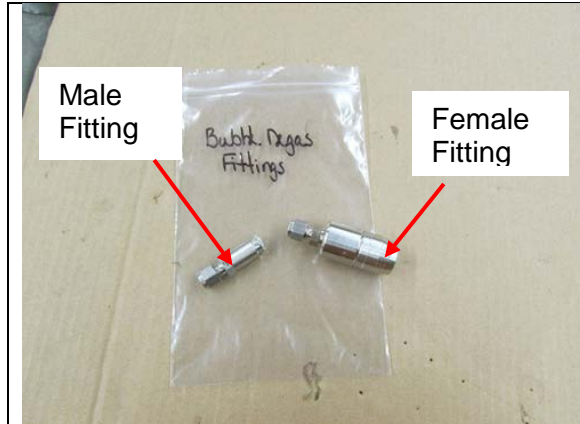
**NOTE:** Once you have filled the solvent purifier with a particular type of solvent **you cannot change** to a different solvent without changing the filter columns and completely cleaning the entire system. If you do not change the filters and clean the system you will experience cross contamination of the solvents. Please contact LC Technology if you decide to change from one solvent to another.



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### Section 4: Bubble Degas Procedure

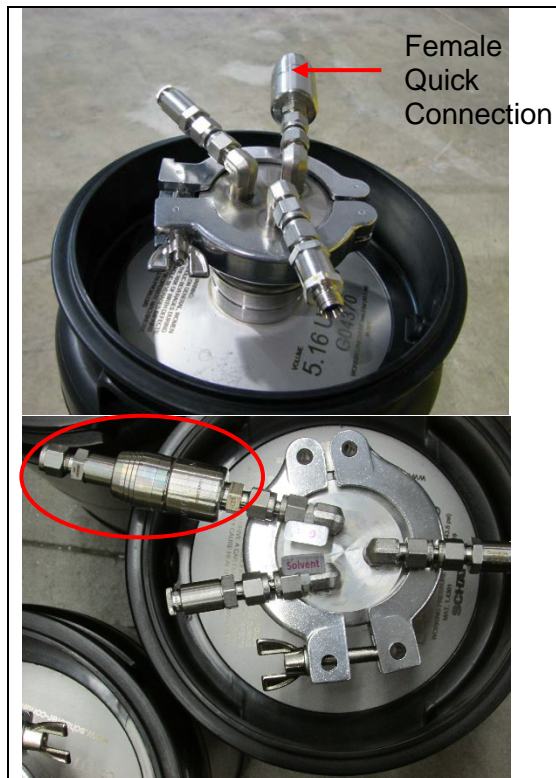


The system was shipped with bubble degas fittings.

**NOTE:** It is always recommended to wear personal protective equipment (PPE) when handling solvents.

**NOTE:** Bubble degassing should be performed in a fume hood.

1. Disconnect solvent keg from system and place in a fume hood.



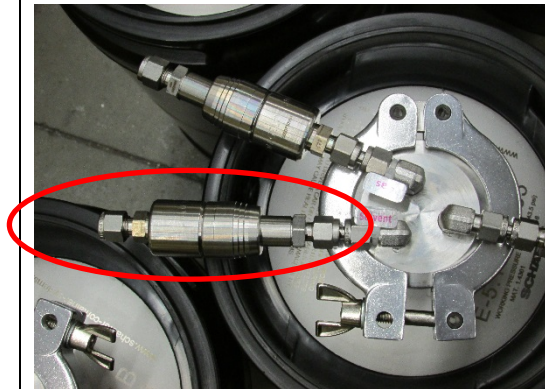
2. Connect 1/4" Swagelok fitting (Male bubble degas fitting) to the female quick connection (labeled Gas) on the solvent keg. This is provided to connect a vent line, if necessary. Solvent vapor will be coming out of this connection and should be vented.



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Male Quick Connection

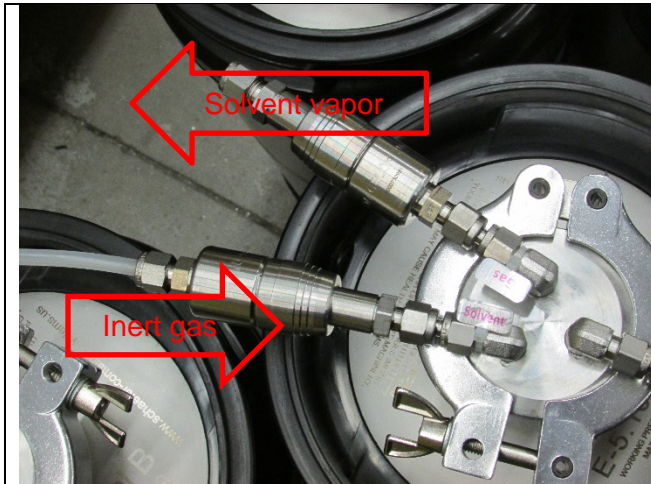


3. Connect female bubble degas fitting to the male quick connection (labeled Solvent) on the solvent keg. This will supply inert gas down the dip tube to the bottom of the solvent keg. Hook this connections up to your inert gas supply.



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4. Turn on inert gas to supply approximately two (2) psi. This will force inert gas down the dip tube and let it bubble up through the solvent and out the vent line.

5. Bubble degas for (5) five minutes or desired amount of time.

6. Turn off inert gas supply.

7. Disconnect bubble degas lines and fittings from solvent keg.

8. Reattach solvent keg to system. Make sure all lines match the appropriate color coded connections.





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### Section 5: Operational Instructions

#### 5.1 Initial Start-Up

1. After filling solvent keg(s) and bubble degassing turn on vacuum pump and inert gas supply.



2. Take an empty beaker, flask, or bottle and place it beneath the 24/40 connector.



3. Turn the lower operational valve to Dispense.

4. Leave lower operational valve in dispense position until a continuous flow of solvent is attained.  
**NOTE:** First gas will empty quickly, then slow and finally the solvent will flow. This process can take up to 1-2 minutes.



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**NOTE:** if you use Methanol in your system you may experience some cloudiness in your purified solvent. This is a small amount of dust on the filter material. You will need to flush (2) or (3) liters of Methanol through the system. This should clear up any remaining cloudiness in your Methanol. If it continues to be cloudy, please continue to flush additional Methanol through the system until it becomes clear.



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### 5.2 Operation of Solvent Purification System



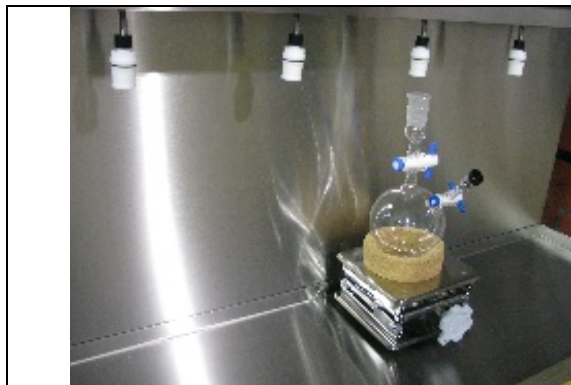
**NOTE:** It is always recommended to wear personal protective equipment (PPE) when handling solvents.

1. Turn on the vacuum pump and inert gas supply.

2. Select which solvent to collect.



3. Make sure the operational valves are in the Closed position.



4. Place jack stand, cork ring and collection vessel beneath the appropriate 24/40 connector.



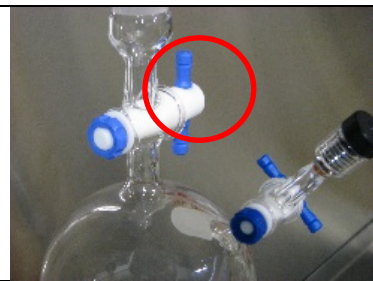
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5. Raise the jack stand until the collection vessel connects to the 24/40 connector.

**NOTE:** Make sure the connection is tight.



6. Open valve on top of the collection vessel.



7. Close valve on the syringe port.



8. Turn the lower operational valve to Vac/Gas.



9. Turn the upper operational valve to Vacuum.

**NOTE:** The vacuum level will be displayed on the vacuum gauge. The recommended vacuum level should be -28.5 in. Hg.



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10. Once correct level of vacuum is reached turn the upper operational valve to Gas for one second then return to Closed.

11. \*\*Repeat steps 9-10 two more times for a total of three cycles.



12. Turn upper operational valve to vacuum.

**NOTE:** Evacuate collection vessel to -28.5 in. Hg.



13. Turn upper operational valve to Closed.



14. Turn lower operational valve to dispense solvent into the collection vessel.

15. Collect the desired amount of solvent.





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16. Turn lower operational valve to Vac/Gas position.



17. Turn upper operational valve to Gas for one to two seconds to fill the collection vessel with inert gas.



18. Turn upper and lower operational valves to Closed.



19. Close upper valve on collection vessel.

**NOTE: Caution should be used when removing the collection vessel.**

20. Remove collection vessel by lowering the jack stand.



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### Section 6: Technical Support Contact Information from LC Technology Solutions & Partners

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<p><b>LC TECHNOLOGY SOLUTIONS INC.</b></p> <p><b>Tel:</b> (978) 255-1620 <b>Cell:</b> (978) 992-1729 or (978) 289-7723 <b>Fax:</b> (978) 428-0222 <b>Email:</b> <a href="mailto:info@lctechinc.com">info@lctechinc.com</a> <b>Web:</b> <a href="http://www.lctechinc.com">www.lctechinc.com</a></p> <p><u><a href="#">It helps to provide your Project #, which can be found on the back of your glovebox.</a></u></p>	<p><b>GARDNER DENVER (Welch Vacuum) (Solvent Purifiers)</b></p> <p>Frank Dziedzic <b>Tel:</b> (847) 588-2365 <b>Email:</b> <a href="mailto:frank.dziedzic@gardnerdenver.com">frank.dziedzic@gardnerdenver.com</a></p> <p>Mark Suda <b>Tel:</b> (847) 588-2358 <b>Email:</b> <a href="mailto:Mark.Suda@gardnerdenver.com">Mark.Suda@gardnerdenver.com</a></p>
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