READ FIRST!

Atlasnova CSG-ULTRA



NOTE: Make sure you're facing the generator.

To turn the generator ON, move the on/off switch to the LEFT position or RIGHT position.

To turn the generator OFF, move the on/off switch to the CENTER position.

INTRODUCTION:

The Atlasnova Colloidal Silver Generator-ULTRA (CSG-ULTRA) is the only completely automatic colloidal silver on the market with a Liquid Crystal Display (LCD) indicating its operation at every stage. With the LCD, you can monitor the flowing current, the number of hours of operation, and the estimated Parts Per Million (PPM). Most important, even before the process of making colloidal silver starts, the Atlasnova CSG-ULTRA will check the purity of your distilled water. It has the capability of accepting OR rejecting your distilled water, based on its purity. If it accepts your distilled water, it will continue the process. If it rejects your distilled water, it will inform you through a message on the LCD.

The Atlasnova One and a Half Pint CSG-ULTRA will produce one and a half pints of at least 10 ppm in 5 hours and 50 ppm in 10 days, of crystal clear, high quality colloidal silver (See Mode Of Operations).

REMINDER:

Before you start making your colloidal silver, make sure your ATLASNOVA CSG-ULTRA is turned OFF (on/off switch to the center position) and you have distilled water in the half-gallon Mason jar provided.

MODE OF OPERATIONS:

• SWITCH MODE IN LEFT POSITION (50ppm)

Moving the on/off switch to the LEFT MODE position (facing the CSG-ULTRA) will produce one and a half pints of at least 50 ppm, crystal clear, high quality colloidal silver in 10 days. The measurement of PPM will vary depending on the quality of your distilled water. The SWITCH MODE IN THE LEFT POSITION will cease the making of colloidal silver automatically in a matter of 10 days. You can however, stop the process once you see your desired PPM, for example, 10 ppm, 20 ppm, etc.

SWITCH MODE IN RIGHT POSITION (10ppm)

Moving the on/off switch to the RIGHT MODE position (facing the CSG-ULTRA) will give you one and a half pints of at least 10 ppm crystal clear, high quality colloidal silver in 5 hours. The measurement of PPM will vary depending on the quality of your distilled water. The SWITCH MODE IN THE RIGHT POSITION will cease the making of colloidal silver automatically in 5 hours.



Atlasnova, Inc.

PO Box 759 **Mead** WA 99021 (USA) www.atlasnova.com

ATLASNOVA ONE AND A HALF PINT COLLOIDAL SILVER GENERATOR ULTRA



The Atlasnova One and a Half Pint Colloidal Silver Generator Ultra (CSG-ULTRA-1HP) includes:

- 2 pieces of 10-inch 10 gauge Pure 9999 silver wire (already connected to the Atlasnova CSG-ULTRA)
- 1 One and a Half Pint Mason Jar
- 1 piece of scrubbing pad (to clean the silver wires)
- Instructions for making one and half pint colloidal silver using the Atlasnova CSG-ULTRA

To complete the parts and equipment in making one and a half pint colloidal silver using the Atlasnova CSG-ULTRA, *you need to purchase distilled water*.

IMPORTANT: Please make sure to read the Introduction page that is marked READ FIRST before you start making your colloidal silver.

INSTRUCTIONS:



Please follow the instructions and do not modify or combine with other instructions.

The one and a half pint Mason jar that is supplied will be clean when you receive it. However, a good idea would be to fill it half full of distilled water. Secure the lid and give it a good shake so that any dust particles that may have entered will now be in water. Then dispose of the water.

1) You will receive your CSG-ULTRA with the silver wires already connected as shown in the picture below:



2) Pour distilled water into the one and a half pint Mason jar. Do not fill the Mason jar beyond one inch below the top of the Mason jar. Make sure your CSG-ULTRA is turned off (On/Off switch in the center position). Place the CSG-ULTRA with the silver wires on to the Mason jar as shown below.



Make sure that none of the silver wires are touching any part of the Mason jar where the water is present. The silver wires should be as far apart as possible

3) Plug the Universal Power Supply into a standard AC outlet.

4) Once the CSG-ULTRA is plugged in, you can either move the on/off switch to the left or right position. And you will then see the following messages:





NOTE: The Atlasnova CSG-ULTRA has two (2) modes of operations – the LEFT MODE POSITION and the RIGHT MODE POSITION.

• SWITCH MODE IN LEFT POSITION (50ppm) -

Moving the on/off switch to the LEFT MODE position (facing the CSG-ULTRA) will produce one and a half pints of at least 50 ppm, crystal clear, high quality colloidal silver in 10 days. The measurement of PPM will vary depending on the quality of your distilled water. The SWITCH MODE IN THE LEFT POSITION will cease the making of colloidal silver automatically in a matter of 10 days. You can however, stop the process once you see your desired PPM, for example, 10 ppm, 20 ppm, etc.. To turn the CSG-ULTRA off, move the on/off switch to the center position.

SWITCH MODE IN RIGHT POSITION (10ppm) -

Moving the on/off switch to the RIGHT MODE position (facing the CSG-ULTRA) will give you one and a half pints of at least 10 ppm crystal clear, high quality colloidal silver in 5 hours. The measurement of PPM will vary depending on the quality of your distilled water. The SWITCH MODE IN THE RIGHT POSITION will cease the making of colloidal silver automatically in 5 hours.

5) Whichever mode of operation you opt to use, a series of messages will appear on the LCD. Please make sure you read and follow the LCD messages. The following are examples of the messages you will see during the process in making your colloidal silver:



TESTING THE PURITY OF WATER:



If it accepts your water, you will see this message:

If it rejects your water, you will see this message:





Please note that the water reading will vary depending on the quality of your distilled water. Once the CSG-ULTRA rejects your water, you need to turn off the CSG-ULTRA by moving the on/off switch to the center position, remove the CSG-ULTRA from the Mason jar, and start a new batch.

CURRENT FLOWING:

NUMBER OF HOURS IN OPERATION:





PARTS PER MILLION (PPM) READING:

The approximate PPM estimated reading on the LCD is confirmed with our conductivity meter, as shown below:









Please note that the PPM reading will vary depending on the quality of your distilled water.

Many people still believe that Colloidal Silver should be the color of yellow. The fact is that a yellow color Colloidal Silver indicates particles in excess of 40 nanometers in size. Crystal clear water colloidal silver means smaller particles. **Some people refer to silver particles this small as nano silver.**

6) Once the CSG-ULTRA reached its maximum hours of operations, whether you use the LEFT MODE or the RIGHT MODE POSITION, you will see these messages:









7) Once these messages appear, turn the CSG-ULTRA off by moving the on/off switch to the center position, **remove the CSG-ULTRA from the Mason jar**, and place the lid back on the Mason jar to cover your one and a half pints of colloidal silver until you are ready to use it.

5

REMINDER MESSAGES: During the process in making your colloidal silver, you will see these reminder messages.





NOTE: You can only stop the process if you chose the LEFT MODE POSITION once you see your desired PPM.

CLEANING THE SILVER WIRES:

Make sure that the silver wires are upward as shown in the first picture on our instructions on Page 3. Hold the bottom end/end part of the silver wire and gently swipe the silver wire from the bottom up with a clean scrubbing pad.

If you have question about your ATLASNOVA CSG-ULTRA, please call Atlasnova at 509-466-0789 or 509-466-0976.