

# **QSONICA 4644 Low Volume Continuous Flocell Instruction Manual**

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**QSONICA 4644 Low Volume Continuous Flocell** 



# **Specifications**

• Model: #4650

· Material: Stainless steel

• Compatible with: 500 – 700 watt sonicators

• Operation: Closed system for continuous in-line processing of sample volumes over 1 liter

# **Product Usage Instructions**

## Assembly:

- 1. Follow the provided drawing for guidance on assembling the Flocell and probe.
- 2. Apply O-ring grease to all O-rings for proper sealing.
- 3. Use Teflon tape with hose barb fittings.

# Flocell Assembly with Probe:

## Parts List:

- 4650 Flocell assembly
- 4643 Probe
- 4644 Converter with Flocell assembly and probe

## **Converter with Flocell Assembly and Probe:**

- 1. Ensure power supply is OFF and unplugged.
- 2. Assemble the probe and Flocell before attaching to the converter.

## **Process Optimization:**

- Pump the liquid sample through the bottom inlet and collect through the outlet port.
- Re-circulate the sample through the chamber multiple times if needed.

#### **Additional Notes:**

- Control temperature during processing to prevent overheating.
- Use gravity or a pump for material circulation, ensuring pressure does not exceed 100 psi.

## **FAQ**

#### Q: Can I use a pump other than the one recommended?

A: It is recommended to use a pump suitable for maintaining pressure below 100 psi to prevent damage to the Flocell system.

## Q: What should I do if I notice leakage during testing?

A: Check the assembly for any loose connections, reapply O-ring grease, and ensure all components are properly tightened before retesting for leaks.

## **Flocell Instructions**

## (For use with 500 – 700 watt sonicators)

- Model #4650 is a stainless steel continuous Flocell which enables closed system operation for continuous inline processing of sample volumes over 1 liter.
- The Flocell clamps onto a ½" (13 mm) tip diameter probe which has a flange for mounting. The Flocell can be used for a wide variety of applications and is especially useful for dispersing and homogenizing liquid samples. The maximum flow rate is 0.5 liters/min. This maximum rate is measured using water and is not representative of actual sample processing. Most samples will require slower flow rates for effective dispersing, mixing, etc.
- The Flocell is fabricated from 316L stainless steel. The O-rings and gaskets are BUNA –N material. Please
  check sample/product formulation compatibility with 316L stainless steel and BUNA-N before using. The Flocell
  is suitable for pressures up to 100 psi and the black plastic polypropylene fittings accept ¼" ID tubing. To
  prevent cross-contamination of samples the Flocell should be cleaned after each use.

Flocell assembly with probe



- Note: The Flocell must always be operated in a vertical position as shown above.
- Note: When using a flocell the converter should be air cooled to ensure proper operation. Please refer to your Sonicator manual addendum for instructions on air cooling.

## **Assembly**

- Please follow the drawing to the left for guidance on assembling the flocell and probe.
- O-ring grease is recommended for each o-ring to ensure the proper seal.
- Teflon tape is recommended with the hose barb fittings.
  - Please follow the drawing to the left for guidance on assembling the flocell and probe.
  - O-ring grease is recommended for each o-ring to ensure the proper seal
  - Teflon tape is recommended with the hose barb fittings.

Flocell assembly with probe

Converter with flocell assembly and probe

## **Parts List**



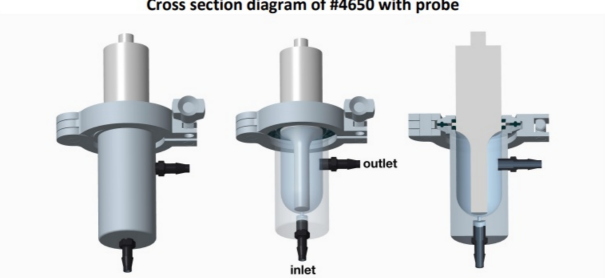
| Description                             | Part #    |
|---|-----------|
| Low volume Flocell assembly             | 4650      |
| Flanged probe with replaceable tip      | 4643      |
| Flanged probe with solid tip            | 4644      |
| Replacement o-ring (2 are required)     | 853-00087 |
| Replacement flat gasket                 | 853-00088 |
| 1/4" Hose barb fitting (2 are required) | 859-00067 |
| Replacement sanitary clamp              | 868-00738 |
| Replacement top flange                  | 630-0647  |
|   |           |

## **Assembly Instructions**

- 1. Ensure that the power supply is OFF and unplugged.
- 2. The probe and flocell must be assembled before attachment to the converter.
- 3. Apply a small amount of o-ring grease to all o-rings. Place one o-ring on flocell before inserting the probe.
- 4. Slide o-ring over the top of the probe until it sits firmly on the flange.
- 5. Insert the probe into the flocell body.
- 6. Slide the circular gasket and then the metal locking cover over the probe and o-ring.
- 7. Place the clamp over the components and lock in place.
- 8. Install the inlet and outlet to the flocell process chamber using Teflon tape. Do not over tighten.
- 9. Attach the converter to the probe by hand until tight. Then use the wrench set to effectively tighten the converter

and probe assembly. The wrench set must be used to tighten the probe or the system will not operate properly. See the Sonicator manual for assistance with converter/probe tightening.

- 10. Mount the Flocell assembly onto a sound enclosure or appropriate stand and clamp. If using a clamp it must only be attached to the converter case.
- 11. Connect plastic tubing to the inlet and outlet port.
- 12. Test the complete assembly for leakage prior to turning on the ultrasonics.



# Cross section diagram of #4650 with probe

## **Process Optimization**

Note: The liquid sample should be pumped through the bottom inlet and collected through the outlet port. Qsonica does not supply pumps. The flow rate is dependent on the amount of ultrasonic energy required to process the sample, and must be optimized empirically.

Note: Re-circulating the sample though the chamber multiple times, may be necessary in order to obtain desired results.

- The degree of processing is controlled by varying the amplitude setting and the flow rate.
- A byproduct of ultrasonic processing is heat generation. Take steps to control the temperature of your sample during processing to prevent overheating. If your sample liquid is warmer than room temperature, please contact your Qsonica representative.
- Use gravity or a pump to circulate the material throughout the Flocell. If a pump is used, ensure the pressure within the Flocell does not exceed 100 psi.
- Processing the material with the amplitude control set at maximum will not necessarily give the best results, and may cause excessive heating of the sample, especially at low flow rates.
- · When working with high viscosity liquids, it is advisable to take measures to reduce viscosity if possible (increase the temperature of the liquid, dilute the sample, etc.) to facilitate circulation through the cell.
- When working with slurries the suspension should be diluted if possible to reduce concentration and viscosity.
- Difficult materials may be pre-processed using a mechanical mixer or re-circulated until the desired results are obtained.
- If excessive heating is an issue an external Water Jacket is available to help cool the Flocell. Contact Qsonica for more information on water jackets.

#### **Maintenance**

The Flocell should be cleaned and the probe inspected periodically. The stainless steel processing chamber and probe can be autoclaved; however the fittings and O-rings should be removed. The probe may show signs of erosion after extended use and cause the intensity of the ultrasonics to decrease. If the probe is excessively eroded it will no longer create efficient cavitation and should be replaced. Contact Qsonica for replacement.

## **Documents / Resources**



QSONICA 4644 Low Volume Continuous Flocell [pdf] Instruction Manual 4644 Low Volume Continuous Flocell, 4644, Low Volume Continuous Flocell, Volume Continuous Flocell, Flocell

#### References

User Manual

Manuals+, Privacy Policy

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