

Considerations for keeping gases dissolved in solution when using sparging stones – Tips & Suggestions

Question: I am using the sparging stones (MTC catalog# 48222-06) in my production lines feeding nitrogen into solution. After switching to a bigger dish with more volume, I noticed that the concentration of nitrogen does not reach the same level anymore. What can you suggest for a sparging stone that can handle higher flow rates (current method around 40mL/min)? With our current settings, the nitrogen just bubbles to the surface.

Answer: Here are some potential solutions to the issue:

- 1. Is the stone mounted in the dish?
- 2. Can an agitator be added? This may make the process of getting nitrogen into the solution more effective as 40 mL/min is a very low flow rate.
- 3. Can a mesh be added over the stone? This may help keep the gas in solution.

Click HERE for ordering information and pictures of sparging stones.

Printed from the Chrom Resource Center

MicroSolv Technology Corporation

9158 Industrial Blvd. NE, Leland, NC 28451 tel. (732) 380-8900, fax (910) 769-9435

Email: customers@mtc-usa.com

Website: www.mtc-usa.com
Date: 05-09-2024