

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: 04-05-2024