

• "Life cannot have had a random beginning... The trouble is that there are about 2,000 enzymes, and the chances of obtaining them all in a random trial is only one part in 10^40,000, an outrageously small probability that could not be faced even if the whole universe consisted of organic soup." - Fred Hoyle

Hello Fellow Innovators,

You are probably wondering, where has the time gone? And just like that, it will be the New Year! We would hate for you to miss out on this amazing product to use to kick off your research and results in the new year!

Continuous liquid flow control down to 10uL per minute

Our 3Dispense "3DLFC" Liquid Flow Controlleris self-priming, does not require a pressurized supply of liquid, and non-pulsatile flows starts at 10uL per minute. Closed loop control compensates for varying downstream pressures ensuring continuous and stable flows. With multiple full scale flow ranges available up to 5000 uL/min, 1 or 2 independently controlled channels available in the same package, and dual calibrations available for each channel. this unit can be used with a wide variety of liquids from water to solvents such as Isopropanol, Methanol, DMSO, etc.

Click here for more information on our low flow, low volume, liquid handling products



Liquid Flow Controller



Meet Richard Parker, President of REPCO Development Technologies

REPCO Development Technologies is a technology consulting firm specializing in the design of fluidics for Life Sciences research, analytical, diagnostic, and medical instrumentation manufacturers. REPCO designs, utilizes, and represents only the best technologies in fluid and gas controls,

microfluidics, sensing, and printing of cells and biological structures. **REPCO** sells its line of market-driven, low volume fluidic solutions through its **3Dispense** brand of products.

Go to 3Dispense



We welcome custom requirements and want to talk to those of you who are interested in becoming channel partners.

We seek out people who are creating the boldest, most ambitious solutions to humanity's biggest challenges. These forward thinking phenoms are innovators who will shape the future and we look forward to assisting them.

Visit our website

<u>3Dispense</u> - manufacturer of low volume liquid handling solutions to OEM's and researchers worldwide.