

# A guide to droplet generation











## Contents

INTRODUCTION	
Droplet generators A choice of designs	
DROPLET GENERATION	5
Droplet generator geometry Flow rate control Droplet sizes and production frequencies Fluid selections Surface wetting properties	
Recommended cleaning technique	10 10
FLUIDIC CONNECT PRO	
CUSTOM DROPLET GENERATORS	13



## Introduction

The use of droplet generators as research tools ensure you have both an easy to set-up system and a versatile platform for your investigations. Droplet generator chips offer a way to create highly monodispersed bubbles and droplets at user defined production rates.

Key features of droplet generator chips:

- Selection of device for a range of droplet sizes up to 140μm in diameter
- Chemically inert materials
- Large viewing area of channels
- A building block in a modular system

## Droplet generators

The droplet generator chips that are compatible with the Fluidic Connect 4515 and the Fluidic Connect Pro interface are



supplied in the standard polypropylene (PP) Fluidic Slide. The off-the-shelf chips are made of borosilicate glass, other materials can be used on request. The glass chips are naturally hydrophilic and can be supplied with a hydrophobic coating on the channel surface, allowing either oil or water based droplets.

### A choice of designs

The focused flow droplet generators come in four versions. All have the same chip size but the channels and nozzles have different sizes. Chips are offered with nozzle sizes of  $5\mu m$ ,  $10\mu m$ ,  $50\mu m$  and  $75\mu m$ . The droplets that are generated with these chips are in the range of the size of the nozzle.



### Do you want different features for your droplet generators?

- More inlets or outlets
- Different channel dimension or parameters
- Integrated electrodes
- Other material choices: Fused Silica / Quartz glass / Polymeric materials

Contact us to have your own custom-made droplet generators. See page 12 for more information.



## Droplet generation

The choice of the correct droplet generator for your application is sometimes not an easy one. There are many variables which can affect the size, frequency and consistency of the droplets produced including:

- Channel dimensions and geometry
- Flow actuation stability
- Flow rates of each fluid, both relative and total
- Channel wetting properties: hydrophobic (coated), hydrophilic (uncoated), etc.
- Miscibility of the continuous (outer) and dispersive (inner) fluids
- Viscosity and surface tension of the continuous (outer) and dispersed (inner) fluids
- Surfactant type and concentration

### Droplet generator geometry

### Focused flow geometry

The focused flow design consists of a cross junction where the inner fluid or dispersed phase enters through a single channel and the outer fluid referred to as the continuous phase impinges on the dispersed phase from two channels diametrically opposite each other. This combination of dispersed phase surrounded by continuous phase flows through the output channel, via the orifice. The orifice is a constriction in the channel used to create a controlled break-up of the dispersed phase into droplets.



### Flow rate control

Another key factor to the production of uniform droplets is stability of the flow rate. In order to have a system running with constant throughput, a settling time is needed between changing flow rate parameters and obtaining droplets with low polydispersity. This time varies dependent upon the actuation system used, with the worst case being 20 minutes wait time for a system using a coarse controlled syringe pump and large plastic syringes, with long sections of Teflon tubing for interconnection to the system. Once the system flow parameters have been set and the stabilisation period is finished, the production mechanism of the droplets shows only small variations. The time to reach stable production can be reduced by using shorter interconnection tubing, as well as pressure driven flows or syringes pumps with reduced pulsations to the flow rate pumping. If the flow rate is not stable it can help to add some back pressure after your droplet generator. At elevated pressures, small variations are of less influence on the droplet system.



# Droplet sizes and production frequencies

### Effect of flow rate ratios

The use of flow rate ratio variation as a control parameter for selecting droplet size is a well-established technique due to both its simplicity and robust repeatability. What can be seen is that the increase in the continuous phase flow rate compared to the dispersed phase flow rate enables the creation of smaller droplets and conversely a decrease will lead to an increase in size. The system will reach a natural limit in terms of the variations, as too slow a rate of flow for the inner fluid will cause droplet production to stop and two fast a rate will mean the dispersive phase will run parallel to the continuous phase with no droplets formed. A further effect of varying the flow rate ratio is to alter the production frequency. This however is not purely dependent on the flow rate ratio, but is also affected by the individual flow rates as well as the fluid parameters themselves. Depicted in figure 1 and 2 are guides to the range of frequencies possible for our DGFF.50.2 and DGFF.75.2 droplet generator chips when the flow rates of the fluids are varied. For these results FC40 oil, di-ionized water and tween-20 was used.



Focused flow droplet generator 10.2



Droplet result focused flow droplet generator 10.2





## Independent control of droplet Size (µm) DGFF.50.2

Figure 1: Production frequency as a function of flow rates for the FFDG.50.2 chip for a specific set of circumstances.



## Independent control of droplet Size (µm) DGFF.75.2

Figure 2: Production frequency as a function of flow rates for the FFDG.75.2 chip for a specific set of circumstances.



Figures 3 and 4 show the droplet sizes as a function of flow rates. What can be seen is that the droplet size depends a lot of flow rates. Depending on required production rates not all droplet sizes are achievable.

A general rule of thumb for a particular microfluidic device, the smaller the droplets created the faster the frequency at which this can be achieved. Naturally, there is a lower limit to the size a particular device can achieve and this is based upon the physical size and individual geometry of that particular device.



## Independent control of droplet frequency (1/s) DGFF.50.2

Figure 3: Droplet size as a function of flow rate for the DGFF.50.2 chip with a specific set of circumstances.





## Independent control of droplet frequency (1/s) DGFF.75.2

Figure 4: Droplet size as a function of flow rate for the DGFF.75.2 chip with a specific set of circumstances.

## Effect of total flow rates

As a general rule, increased total flow rates lead to increased production frequencies for the droplets. However, there is a natural limit to this trend as at sufficiently high flow rates the fluids will flow parallel to each other with no real interaction or droplet formation occurring.

## Fluid selections

A key factor in droplet size and production is the interfacial surface tension between the continuous and dispersive phases. The interaction between the two fluids can influence the production rates and sizes of droplets produced, with rates increasing and sizes decreasing as the value for interfacial tension decreases.

The choice of fluids used in droplet generation is generally based on what is under investigation. However, in order to ensure good droplet formation two fluids that are immiscible are necessary. It is also recommended that the use of highly viscous fluids is avoided for small channel geometries as this has an adverse effect on flow rates and pressures, as high viscosity fluids tend to break-up into larger droplets than fluids of lower viscosity.



### Surface wetting properties

The contact angle between the fluids and the droplet generator surface are key for defining the stability of the wetting of the continuous phase, if the wetting is more preferential for the dispersive phase then pinning of the droplets to the channel can occur. The standard uncoated droplet generators of Micronit are glass based, thus hydrophilic and are suitable for making organic droplets in an aqueous phase (oil-in-water droplets). It is possible for Micronit to provide a coating which renders the surface of the droplet generators hydrophobic, thus suitable for making aqueous droplets in an organic phase (water-in-oil droplets). This coating is based on a



Hydrophobic surface coating

fluorinated polymer and ensures the coated surface has a contact angle of more than 90° with water.



### Surfactant additions

The use of surfactant fluids, in very low concentrations of around 1-5% v/v, aids the stability of the droplets produced and reduces the instances of droplet coalescence. The surfactant population concentrates at the interface between the two fluids as the molecules naturally orient to have the hydrophilic head and hydrophobic tail in contact with the appropriate fluid. Choices of surfactant are dependent on the fluids used for the production if the droplets:

- Addition to organic fluids: Span 80 and Triton X-100
- Addition to aqueous solutions: Tween 20, Tween 80 and SDS (sodium dodecyl sulphate)

### Recommended cleaning technique

In general, it is advisable to use pre-filtered fluids in the droplet generators, as channel sizes are small and blockages can easily occur. This should help to reduce blocked channels and prolong the lifetime of the chip. However, it is still necessary to maintain your droplet production system, including occasionally cleaning the droplet generator chip. In case this is needed we recommend to flush with de-ionised water, a solvent or another compatible fluid. To remove larger blockages from the channels we recommend placing the chip in an ultrasound bath for 10-15 minutes before flushing fluids through the



system at high pressures (7bar) or flow rates (100-200µl/min). The use of chemicals for more abrasive cleaning is possible if necessary, such as the use of sequential flushing with acetone, distilled water and finally isopropanol or another alcohol solution.

Finally, for uncoated pure glass devices it is possible to use a solution of sodium hydroxide (NaOH). A solution of 1M sodium hydroxide in water is effective, however lower concentrations might also be sufficient. If traces of the cleaning solution remain inside the chip after cleaning and rinsing with water is not possible then ammonia can be used instead. Please note this should not be attempted with coated devices, as coatings will be removed when using for instance NaOH.

## Fluidic Connect Pro

The Fluidic Connect Pro offers a user-friendly way of creating your own lab-on-a-chip setup within minutes. The durable and robust platform design is compatible with a large variety of microfluidic chips meaning droplet generation, micro-reactions, cell analysis, and many more applications can be carried out on one single system. The chip-holders can be used in conjunction with standard laboratory equipment such as syringe pumps and upright and inverted microscopes. The load and seal design assures tight connections without the possibility of breaking precious microfluidic chips. By cleverly making use of inserts the holder can easily be adapted to chips of different sizes and thicknesses. It is even possible to connect multiple chips at the same time.



Use the Fluidic Connect Pro for your lab-on-a-chip experiments and reduce your time to obtain results!

### Key features of Fluidic Connect Pro:

- Fast, easy, and leak-free fluidic connections
- Chemically inert materials
- Large chip viewing area
- Compatible with upright and inverse microscopes
- A building block in a modular system
- Standard and custom chips available
- Holder defined sealing to prevent chip cracking
- Simultaneous connection of multiple chips
- Able to connect chips from 15 x 15 mm up to 30 x 90 mm



	Fluidic Con	nect PRO
Sealing Mechanism	Load '	n' Seal
Chipholder Material	Aluminium	
Dimensions (L, W, H)	128 x 85,4 x 20 mm	
Max. Operating Temperature	80ºC	
Max. Operating Pressure	10 bar	
Sealing Material	Perlast (FFKM)	
Compatible Chip Thickness	1.1 – 2.0 mm	
	15 x 15 mm	30 x 30 mm
	15 x 30 mm	30 x 45 mm
Compatible Chip Sizes	15 x 45 mm	30 x 60 mm
	15 x 60 mm	30 x 90 mm
	15 x 90 mm	25 x 75 mm*
Compatible Tubing	1/16 inch OD Teflon, Stainless Steel, PEEK	

\* Microscope Slide Format



# Custom droplet generators

Are you looking for a variation on the available droplet generators, for example if you require a different size nozzle, then take a look at our online prototyping service <u>miproto</u>. This prototyping service means purpose-designed droplet generators can be created to match your product needs.

## Miproto's benefits:

A quick detailed quote

• Ideal tool for budget management

High quality microfluidic solutions

- Choose from various polymer or glass types
- Free expert advice available

Save time

- Doing the right things right, the first time
- Delivery within 3 weeks
- Focus on your research, while we create your chip

Micronit has more than 15 years of experience in microfluidic chip manufacturing for science and industry, making us your perfect partner to outsource your microfluidic chip needs.









## **Micronit Microfluidics 2017**

Address	Micronit (main office)		
	Colosseum 15		
	7521 PV Enschede		
	The Netherlands		
Phone	+31 53 850 6 850		
Fax	+31 53 850 6 851		
E-mail	info@micronit.com		
Website	www.micronit.com		
Webstore	store.micronit.com		
Address	Micronit GmbH Dortmund		
	Konrad-Adenauer-Allee 11		
	D-44263 Dortmund		
	Germany		
E-mail	info@micronit.de		
Website	www.micronit.de		
Webstore	store.micronit.com		

