



Explore droplet-based microfluidic solutions

High-throughput generation of monodisperse droplets in the femto- to nanoliter scale has opened up unlimited experimental possibilities. From digital PCR and single cell experiments to particle synthesis, droplet generators have found their way into laboratories.

Find out what *microfluidic ChipShop* has to offer to help you in successfully setting up your droplet generation experiment.



Droplet Generators

- Wide selection of chip designs and channel dimensions available off-the-shelf
- Available nozzle sizes: 10 μ m 140 μ m
- Multi-function chips: Droplet generation with storage unit

Pump Setups

- Pressure-driven pump and syringe pump setups, both ensuring high monodispersity & superior flow rate control are available at *microfluidic* ChipShop
- Order a complete pump setup including flow controller, flow units, software and accessories to kick-start your droplet-based experiments

Droplet Generation Kit

- Everything one needs for a successful droplet experiment
- Including accessories and droplet oil suitable for digital PCR and droplet-based cell culture

Custom Designs

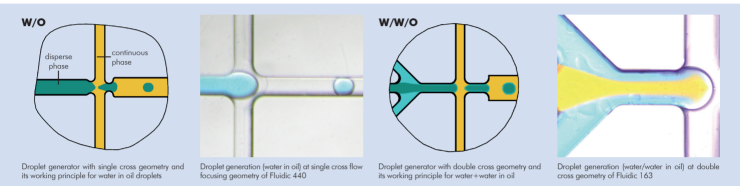
• microfluidic ChipShop offers manufacturing services to realize your personal design



Droplet Generation in a Nutshell

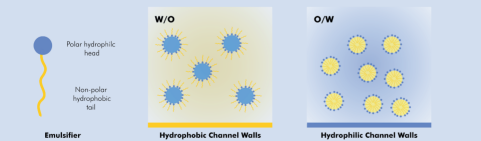
One of the fields in which microfluidics has produced innovative solutions is **droplet-based microfluidics.** The ability to generate a large number of droplets of very uniform size has led researchers to many new applications. By compartmentalizing a biological sample, e.g. droplet-based or so-called digital PCR became possible. Other applications comprise the generation of extremely well-defined emulsions, the synthesis of nanoparticles or the encapsulation of single cells. As the droplet volume can be very small, concentrations of e.g. cell metabolites quickly increase and can be easily analyzed. Droplet motion in the microchannel induces streaming, which allows for a rapid mixing of reagents contained in the droplets. Since the droplet contents never come into contact with the microchannel walls, there is no contamination or carry-over from one droplet to another.

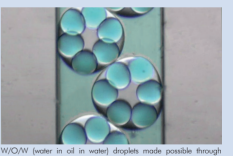
For droplet generation a defined microfluidic channel-cross design, also called nozzle, is required. At the nozzle two immiscible phases, the dispersed phase and the continuous phase, meet at an angle and droplets are generated. Typically, the continuous flow rate is higher than the disperse flow rate. The nozzle size and the ratio of sample (disperse phase) to oil (continuous phase) define the size of the droplets, while flow rates of sample and oil phase define the throughput of the system.



In order to increase the stability of the generated emulsion, emulsifiers can be used. An emulsifier is a substance that stabilizes an emulsion by increasing kinetic stability. One class of emulsifiers is known as "surface active agents" or "**surfactants**" that typically have a hydrophilic and a hydrophobic part. Surfactants have a large say in the configuration of droplets and prevent droplet coalition. Attention should also be paid to the channel surface wettability, i.e. to produce water in oil (W/O) droplets the microfluidic channel should have a hydrophobic surface. As the majority of droplet experiments in microfluidics are based on W/O, microfluidic ChipShop's droplet generators possess a hydrophobic surface.

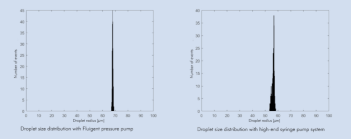
Beside the droplet generator, an appropriate **pump system** is needed for your successful droplet generation experiment. Highly monodisperse droplets (see bottom graphs) can be generated with pressure-controlled pumps as well as with highend syringe pumps. The quality of your droplets is a function of the microfluidic chip, its design, the reagents, in particular the surfactants, the pumping system and your experimental setup. Despite having many influencing factors, droplet generation on chip is an easy task and you will have immediate success. Promise.





e surfactant in the oil phase

Principle of droplet formation with the help of an emulsifier to produce water in oil (W/O) and oil in water (O/W) droplets. Please pay attention to recommended surface wetting of microfluidic channel walls.



Monodispersity comparison of W/O droplets generated with different pump systems at the same flowrates for disperse phase and continuous phase. Droplet Generator Fluidic 162 was used with both setups.



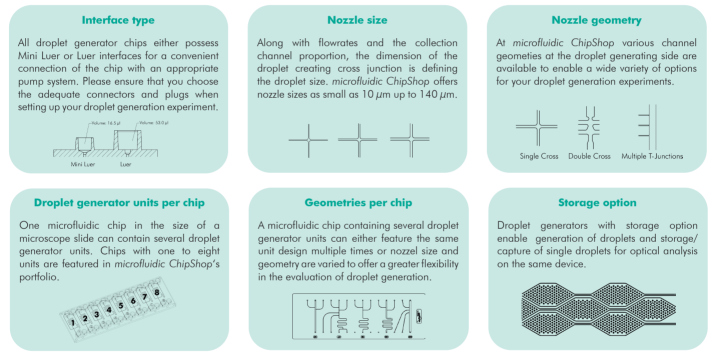
Experimental Setup - Overview

Successful droplet generation does not require much! Here is what you need for droplet generation experiments on chip:

- 1. Microfluidic droplet generation chip
- 2. Fluidic accessories like
 - a. Fluidic interfaces: e.g. Mini Luer or Luer fluid connectors
 - b. Tubing
 - c. Soft tubes (silicone) as sleevs
 - d. Adapter frame for convenient handling
- 3. Reagents
 - a. Oil
 - b. Surfactant
- 4. Pump setup

Chip Summary

microfluidic ChipShop offers a multitude of droplet generator chips in microscope slide format. The chips vary greatly in design and complexity. The following design features should be considered when choosing the appropriate chip for your successful droplet experiment:



All chips are available in two materials, Topas and PC. Please be aware of material compatibility when setting up your droplet generation experiment. When utilizing silicone-based oils we recommend the use of Topas chips, while mineral oils require chips made from PC.

A comprehensive overview of droplet generators available at microfluidic ChipShop can be found in the below table.

Fluidic Design	Interface Type	Nozzle Sizes [μm]	SingleCross	Double-Cross	Generator Units /Chip	Droplet Storage
162	Mini Luer	70	Yes	Yes	1	No
163	Mini Luer	140	Yes	Yes	1	No
285	Mini Luer	50; 70; 80; 100	Yes	No	5	No
440	Mini Luer	50; 60; 70; 80	Yes	No	8	No
488	Mini Luer	74	Yes	Yes	1	Yes
536	Luer	38	Yes	Yes	3	No
537	Luer	38	Yes	No	4	No
719	Mini Luer	82	Yes	Yes	1	Yes
912	Mini Luer	80	Yes	No	8	No
947	Mini Luer	10; 15; 20; 30	Yes	No	8	No
1032	Mini Luer	100	Yes	Yes	3	No
1114	Mini Luer	50; 60	Yes	No	8	Yes
1147	Mini Luer	70; 80	Yes	No	4	Yes
1480	Mini Luer	60; 80	Yes	Yes	2	No
1505	Mini Luer	50	Yes	Yes	4	No



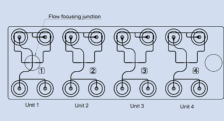
Fluidic 537 - Single Cross Geometry

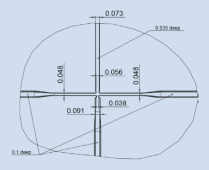
The droplet generator with design number 537 possesses a classic flow focusing geometry, perfectly suited to generate simple droplets. With four identical droplet generator units on one microfluidic chip, this device is ideal for anyone who wants to try or compare multiple experimental setups, without the need of ordering a new chip for every experiment. Please be aware that this chip is one of the few droplet generators devices with Luer interfaces and appropriate Luer compatible accessories are required.

Chip Summary Fluidic 537

Interface type: Luer Nozzle size: 38 µm Nozzle type: single cross, flow focusing Droplet generator units on chip: 4 Droplet storage: no







Detailed schematic drawing of the flow focusing region of Fluidic 537

One functional droplet unit of Fluidic 537 with Luer fluid connectors (green) to facilitate connection to a pump/collection reservoir via tubing and a Luer plug (black) to close surplus interface

Schematic drawing of droplet generating chip Fluidic 537 with four identical droplet generation units on one chip

Product Code for Fluidic 537	Surface Treatment	Droplet generation	Lid Thickness [µm]	Material
10000466	Untreated - hydrophobic surface	W/O	140	Topas
10000467	Untreated - hydrophobic surface	W/O	175	PC
10002124	Treated - hydrophilic surface	O/W	140	Topas
10001535	Treated - hydrophilic surface	O/W	175	PC

Fluidic 912 - Single Cross Geometry

Droplet generator chips Fluidic 912 provides eight identical droplet generator units with a nozzle size of 80 μ m on one chip. The continuous phase is introduced through one Mini Luer inlet, which separates into two channels. Operation of one unit of Fluidic 912 therefore requires a microfluidic pump with the ability to control two individual flows, one for the continuous and one for the disperse phase.

Chip Summary Fluidic 912

Interface type: Mini Luer Nozzle size: 80 µm Nozzle type: single cross, flow focusing Droplet generator units on chip: 8 Droplet storage: no



Droplet generation chip Fluidic 912 with Mini Luer interfaces and matching Mini Luer connectors (blue) interfacing the one droplet generation unit

Flow focusing junction

0.08 80 0.08 0.08

Schematic drawing of droplet generating chip Fluidic 912 with eight identical droplet generation units on one chip

Detailed schematic drawing of the flow focusing region of Fluidic 912

Product Code for Fluidic 912	Surface Treatment	Droplet generation	Lid Thickness [µm]	Material
10001985	Untreated - hydrophobic surface	W/O	140	Topas
10001333	Untreated - hydrophobic surface	W/O	175	PC
10002125	Treated - hydrophilic surface	O/W	140	Topas
10001688	Treated - hydrophilic surface	O/W	175	PC



Fluidic 947 - Single Cross Geometry - Multiple Nozzle Sizes

The microfluidic chip Fluidic 947 features eight flow focusing droplet generator units to evaluate the formation of various droplet sizes. With nozzle sizes as little as 10 μ m, Fluidic 947 possesses the smallest nozzles within *microfluidic ChipShop*'s droplet generator portfolio. It is therefore the perfect chip for experiments that require droplets with particularly small dimensions and volumes.

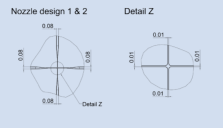
The inlet channels for both continuous and disperse phase are designed to enable stable droplet generation through a certain degree of flow restriction.

Chip Summary Fluidic 947

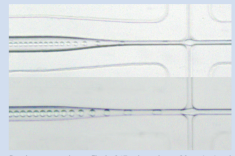
Interface type: Mini Luer Nozzle size: 10; 15; 20; 30 μ m Nozzle type: single cross; flow focusing Droplet generator units on chip: 8 Droplet storage: no



Chip layout of Fluidic 947. The chip with eight functional droplet generation units shares its general layout with its larger siblings Fluidic 912 and Fluidic 440.



Detailed schematic drawing of the smallest droplet generation units 1 & 2 of Fluidic 947



Droplets generated using Fluidic 947 with nozzle size 20 μ m (top) and nozzle size 30 μ m (bottom). Pressures applied to continuous phase were 110 mbar (20 μ m nozzle) and 90 mbar (30 μ m nozzle). Pressure applied to disperse phase was ~140 mbar in both cases.

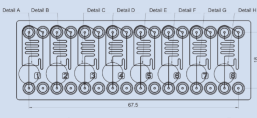
Product Code for Fluidic 947	Surface Treatment	Droplet generation	Lid Thickness [µm]	Material
10001972	Untreated - hydrophobic surface	W/O	140	Topas
10001337	Untreated - hydrophobic surface	W/O	175	PC
10001984	Treated - hydrophilic surface	O/W	140	Topas
10002128	Treated - hydrophilic surface	O/W	175	PC

Fluidic 440 - Single Cross Geometry - Multiple Nozzle Sizes

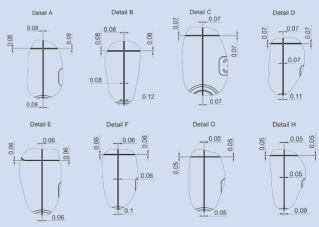
Being the larger sibling of Fluidic 947, the droplet generator chip Fluidic 440 is also perfectly suited to evaluate droplet generation with a single cross, flow focusing geometry. The nozzle sizes, however, range from 50 μ m to 80 μ m on this chip. With its two Mini Luer inlet and one Mini Luer outlet ports per droplet generation unit, the chip requires a two-channel microfluidic pump, just as Fluidic 912 and Fluidic 947.

Chip Summary Fluidic 440

Interface type: Mini Luer Nozzle size: 50; 60; 70; 80 μ m Nozzle type: single cross; flow focusing Droplet generator units on chip: 8 Droplet storage: no



Schematic drawing of droplet generating chip Fluidic 440 with eight different droplet generation units on one chip



Detailed schematic drawings for each of the eight individual droplet generator units of Fluidic 440

10000040 Untreated - hydrophobic surface W/O 140 Topas	Product Code for Fluidic 440	Surface Treatment	Droplet generation	Lid Thickness [µm]	Material
	10000040	Untreated - hydrophobic surface	W/O	140	Topas
10000174 Untreated - hydrophobic surface W/O 175 PC	10000174	Untreated - hydrophobic surface	W/O	175	PC
10002127 Treated - hydrophilic surface O/W 140 Topas	10002127	Treated - hydrophilic surface	O/W	140	Topas
10001631 Treated - hydrophilic surface O/W 175 PC	10001631	Treated - hydrophilic surface	O/W	175	PC



Fluidic 536 - Double Cross Geometry

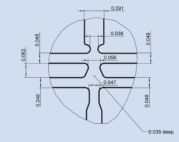
Droplet generator chips with a double cross geometry allow for the generation of W/W/O droplets and are therefore ideally suited for the inclusion of particles or cells, deriving from the first channel intersection, with a further droplet shell at the second channel intersection. With 38 μ m nozzle diameter, Fluidic 536 offers the smallest nozzle size with double cross geometry within microfluidic ChipShop's portfolio. Please be aware of the chip's Luer interfaces, which require dedicated Luer-sized connectors and plugs.

Chip Summary Fluidic 536

Interface type: Luer Nozzle size: $38 \,\mu m$ Nozzle type: double cross, flow focusing Droplet generator units on chip: 3 Droplet storage: no



Fluidic 536 with three functional droplet generation units on one chip



Detailed schematic drawing of the droplet generation area of Fluidic 536



One droplet generation unit of Fluidic 536 with Luer inlets for aqueou disperse phases (1 & 2), continous oil phase (3) and outlets (4 & 5)

Product Code for Fluidic 536	Droplet generation	Lid Thickness [µm]	Material
10000433	W/W/O	140	Topas
10000509	W/W/O	175	PC

Fluidic 1032 - Double Cross Geometry

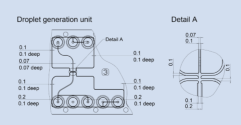
This droplet generator chip with three identical droplet generation units of double cross geometry was specifically developed for use in single cell sequencing experiments, where single cells (W) and beads/lysis buffer (W) need to be introduced into a single droplet in an oil phase (O). Fluidic 1032 features Mini Luer interfaces and its use requires a microfluidic pump setup with the ability to control three individual flows. It is, however, also possible to use this droplet generator to generate W/O droplets by simply closing one inlet and supplying only two inlets with a liquid stream.

Chip Summary Fluidic 1032

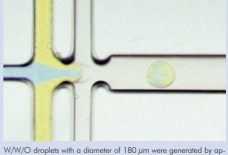
Interface type: Mini Luer Nozzle size: 100 μ m Nozzle type: double cross, flow focusing Droplet generator units on chip: 3 Droplet storage: no

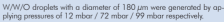


One of the tree identical droplet generation units on Fluidic 1032 with Mini Luer interface



Schematic drawing of one droplet generation unit on Fluidic 1032 (left) and a detailed view on the droplet generating intersection (right)





Product Code for Fluidic 1032	Droplet generation	Material	Lid Thickness [µm]
10001334	W/W/O	Topas	140
10001335	W/W/O	PC	175



Fluidic 162 - Double Cross Geometry

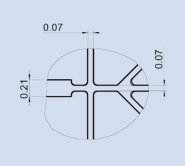
Droplet generator Fluidic 162 features a double channel crossing in the droplet generation region and one droplet collection channel. Like most droplet generators with a double cross geometry, Fluidic 162 can also be used for single cross experiments by simply not connecting respective channels but closing their interfaces with plugs. With a nozzle size of 70 μ m droplet sizes between 80 μ m (~260 pl) and 210 μ m diameter can be realized. A constant droplet size can be generated in various flow speeds by preserving the oil to aqueous phase ratio. By increasing the oil phase flow rate at a constant aqueous flow rate, the droplet size can be varied.

Chip Summary Fluidic 162

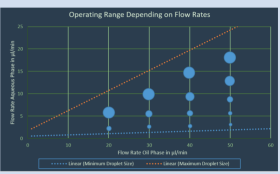
Interface type: Mini Luer Nozzle size: 70 μm Nozzle type: double cross; flow focusing Droplet generator units on chip: 1 Droplet storage: no



General channel design of Fluidic 162 and Fluidic 163 is identical except for the exact channel dimensions



Schematic drawing of double cross geometry at the droplet generating region of Fluidic 162



Flow rate dependent droplet size formation utilizing Fluidic 162 to generate water in oil droplets

Product Code for Fluidic 162			Depth		Lid Thickness [µm]	Material
10000005	70	210	70	W/W/O	140	Topas
1000003	70	210	70	W/W/O	175	PC

Fluidic 163 - Double Cross Geometry

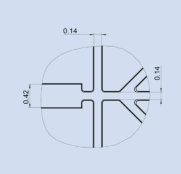
Droplet generator Fluidic 163 is the larger sibling of Fluidic 162 and features a similar design with larger channel dimensions. With a nozzle size of 140 μ m droplet sizes between 190 μ m (~3.25 nl) and 420 μ m diameter can be realized. Fluidic 163 gives the possibility to be utilized from two sides, as it features droplet generation crossings at either side of the collection channel. Both sides are similar in channel design with a slight difference in distance of the double cross intersections.

Chip Summary Fluidic 163

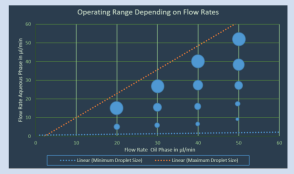
Interface type: Mini Luer Nozzle size: 140 μm Nozzle type: double cross; flow focusing Droplet generator units on chip: 1 Droplet storage: no



Detailed inlet and channel design of Fluidic 163



Schematic drawing of double cross geometry at the dro plet generating region of Fluidic 163



Flow rate dependent droplet size formation utilizing Fluidic 163 to generate water in oil droplets

Product Code for Fluidic 163	Input Channel Width [µm]	Collection Channel Width [µm]	Channel Depth [µm]		Lid Thickness [µm]	Material
10000006	140	420	140	W/W/O	140	Topas
10000004	140	420	140	W/W/O	175	PC



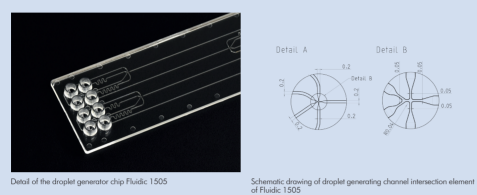
Fluidic 1505 - Double Cross Geometry

Fluidic 1505 consists of four identical droplet generator units. Each unit provides a double channel crossing, which is ideal for mixing of two aqueous phases. The mixing ratio can be regulated by adjusting the flow rate ratio. After mixing, W/W/O emulsions are generated at the downstream flow focusing junction.

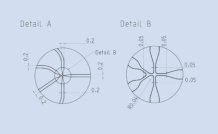
Among many other applications, the chips enable the investigation of dose-dependent effects of drugs on individual cells in high throughput using million-fold small reaction spaces. The chip features performance-enhancing bubble- and particle trapping structures right at the Mini Luer interfaces.

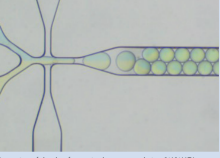
Chip Summary Fluidic 1505

Interface type: Mini Luer Nozzle size: 50 μ m Nozzle type: double cross Droplet generator units on chip: 4 Droplet storage: no



Detail of the droplet generator chip Fluidic 1505





Formation of droplets from mixed aqueous solution (W/W/O)

Product Code for Fluidic 1505	Droplet generation	Material	Lid Thickness [µm]
10002065	W/W/O	Topas	140 <i>µ</i> m
10002066	W/W/O	PC	175 μm
	for Fluidic 1505 10002065	for Fluidic 1505 generation 10002065 W/W/O	for Fluidic 1505 generation 10002065 W/W/O Topas

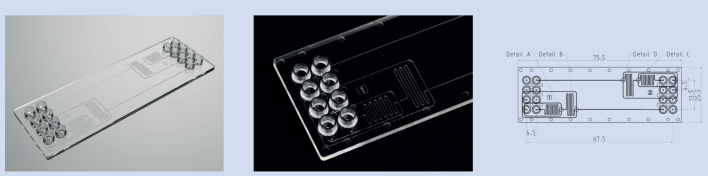
Fluidic 1480 - Double Cross Geometry - Double Emulsion

The double emuslion droplet chip Fluidic 1480 provides two droplet generator units with double-cross geometry, that have varying channel/nozzle sizes at the second cross (unit 2). It comes with a specific surface coating that allows for the generation of double emulsions, such as the inclusion of droplets or cells deriving from the first channel intersection in a further droplet shell at the second channel intersection.

Each unit consists of two crossings, each with a flow-focusing geometry, that are connected by a meander channel to generate W/O/W emulsions in a single step. To generate water-in-oil droplets in an aqueous continuous liquid, the chips are provided with a partially hydrophilic coating. However, this chip can also be used without pretreatment to mix two aqueous phases through the meander structures and to generate W/W/O droplets. Fluidic 1480 features standard Mini Luer interfaces to seamlessly connect to a pump system of choice. For double emulsion experiments, at least three individual pump channels are required.

Chip Summary Fluidic 1480

Interface type: Mini Luer Nozzle size unit 1: 80 μ m Nozzle size unit 2: 60 μ m and 80 μ m Nozzle type: double cross Droplet generator units on chip: 2 Droplet storage: no



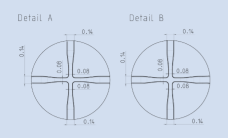
Double emulsion droplet generator chip Fluidic 1480 with Mini Luer interface

Detail of double emulsion droplet generator chip Fluidic 1480

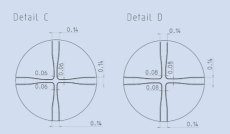
Schematic drawing of droplet generator chip Fluidic 1480

Droplet Generation - Droplet Generator Chips

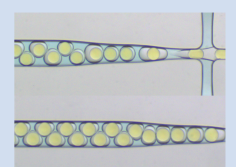




Droplet generator chip Fluidic 1480 - detail channel intersection



Droplet generator chip Fluidic 1480 - detail channel intersection



Formation of double emulsions (W/O/W) at the second flow focusing junction of chip Fluidic 1480

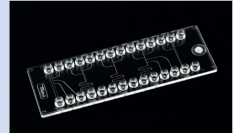
Product Code for Fluidic 1480	Surface Treatment	Droplet generation	Material	Lid Thickness [µm]
10002061	Untreated - hydrophobic surface	W/W/O or W/O/O	Topas	140 μm
10002062	Untreated - hydrophobic surface	W/W/O or W/O/O	PC	175 μm
10002106	Treated - partial surface treatment	W/O/W or O/O/W	Topas	140 µm
10002107	Treated - partial surface treatment	W/O/W or O/O/W	PC	175 μm

Fluidic 285 - Various Channel Designs on one Chip

Fluidic 285 is a true playground for anyone who wants to start with droplet generation and requires a microfluidic chip with various different droplet generation units. The chip features five different droplet generation units with multiple channel designs and sizes, enabling a large set of experiments. Channels/ports not in use can easily be closed by means of Mini Luer plugs.

Chip Summary Fluidic 285

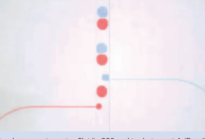
Interface type: Mini Luer Nozzle size: 50; 70; 80; 100 μ m Nozzle type: various Droplet generator units on chip: 5 Droplet storage: no



Droplet generation chip 285 features a variety of nozzle designs

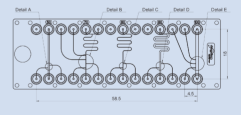
Detail A

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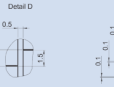


Droplet generation using Fluidic 285 and its design unit 1 (Detail A)





Schematic drawing of Fluidic 285. Design details of the droplet generating units are outlined below





Detailed schematic drawings of the droplet generating regions of Fluidic 285. The device features five droplet generators with different designs and channel sizes on microfluidic chip

Product Code for Fluidic 285	Surface Treatment	Droplet generation	Lid Thickness [µm]	Material
10000175	Untreated - hydrophobic surface	W/O	140	Topas
10000176	Untreated - hydrophobic surface	W/O	175	PC
10002126	Treated - hydrophilic surface	O/W	140	Topas
10001498	Treated - hydrophilic surface	O/W	175	PC



Detail B

0.07

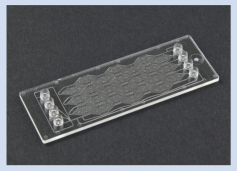


Fluidic 488 - Droplet Generation and Storage

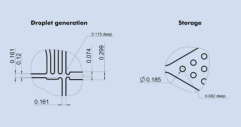
Droplet generation and storage chip Fluidic 488 was specifically designed to generate and capture droplets for on-chip optical analysis of generated single droplets. It features 24 rhombic storage units, each suitable to capture 108 individual droplets. With a combination of multiple T-junctions and a flow focusing nozzle, the channel design in the droplet generating area is a versatile tool for many different experimental settings.

Chip Summary Fluidic 488

Interface type: Mini Luer Nozzle size: 74 µm Nozzle type: double cross Droplet generator units on chip: 1 Droplet storage: yes



Droplet generation and storage chip Fluidic 488 with multiple droplet storing units



Schematic drawing of droplet generating area and storage unit of Fluidic $488\,$



One droplet storing unit of Fluidic 488 being flushed with previously generated droplets

Product Code	Droplet	Material	Lid Thickness
for Fluidic 488	generation		[µm]
10000510	W/W/O	Topas	140 μm
10000511	W/W/O	PC	175 μm

Fluidic 719 - Droplet Generation and Storage

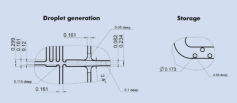
Fluidic 719 possesses a storage channel design, which is suited to be used for optical analysis. Both droplet generator region and individual storage cavities are fairly similar to the ones of Fluidic 488. However, the channel design of Fluidic 719 adds an additional flow focusing junction and droplet storage is realized in one channel, rather than in rhombic units. The chip contains 2261 storage positions and can be used for a wide-range of applications including droplet-based cell culture/monitoring.

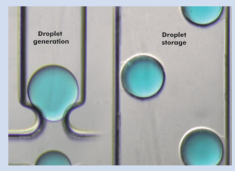
Chip Summary Fluidic 719

Interface type: Mini Luer Nozzle size: 82 µm Nozzle type: double cross Droplet generator units on chip: 1 Droplet storage: yes



Droplet generation and storage chip Fluidic 719 possesses a complex nozzle geometry and channel with over 2000 droplet storage positions





Schematic drawing of droplet generating area and storage unit of Fluidic $719\,$

Droplet generation of water in oil droplets at the flow focusing junction (left) and trapped droplets in the allocated storage positions (right)

Product Code	Droplet	Material	Lid Thickness
for Fluidic 719	generation		[µm]
10000751	W/W/O	Topas	140 μm
10000752	W/W/O	PC	175 μm



Fluidic 1114 - Droplet Generation and Storage

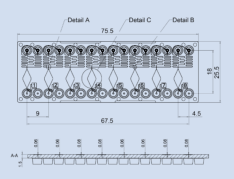
The droplet generator Fluidic 1114 features eight droplet generation units with a simple flow-focusing nozzle of 50 μ m and 60 μ m to generate droplets of different sizes. The Mini-Luer interfaces enable connection of continuous (oil) and a dispersive phase (water). The droplets can be captured, monitored and manipulated in the observation chambers downstream of the nozzle. The monitoring chambers come at a height of 60 μ m and 80 μ m, respectively.

Chip Summary Fluidic 1114

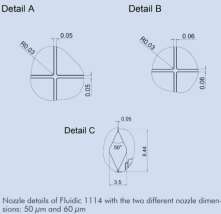
Interface type: Mini Luer Nozzle size: 50; 60 $\mu \rm m$ Nozzle type: single cross Droplet generator units on chip: 8 Droplet storage: yes



Detail of doplet generation chip Fluidic 1114 with observation chambers



Schematic drawing of droplet generation chip Fluidic 1114 with observation chambers



Product Code for Fluidic 1114	Surface Treatment	Droplet generation	Lid Thickness [µm]	Material
10001753	Untreated - hydrophobic surface	W/O	175	Topas
10001776	Untreated - hydrophobic surface	W/O	175	PC
10002129	Treated - hydrophilic surface	O/W	175	Topas
10002130	Treated - hydrophilic surface	O/W	175	PC

Fluidic 1147 - Droplet Generation and Storage

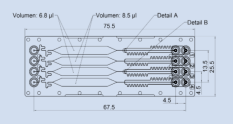
The droplet generator Fluidic 1147 features four functional droplet generation units with a simple flow-focusing nozzle of 70x70 μ m and 80x80 μ m to generate droplets of different sizes. The Mini-Luer interfaces enable connection of continuous (oil) and a dispersive phase (water). The droplets can be captured, monitored and manipulated in the observation chambers downstream of the nozzle. The monitoring chambers come at a height of 80 μ m and 100 μ m, with volumes of 6.8 μ l and 8.5 μ l, respectively. The Fluidic 1147 droplet generator is ideal for loop-mediated isothermal amplification (LAMP).

Chip Summary Fluidic 1147

Interface type: Mini Luer Nozzle size: 70; 80 µm Nozzle type: single cross Droplet generator units on chip: 4 Droplet storage: yes

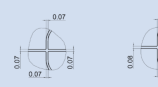


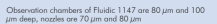
Droplet generation chip Fluidic 1147 with observation chambers



Fluidic 1147 possesses four functional droplet units and Mini Luer interfaces







Detail B

0.08

0.08

Product Code for Fluidic 1147	Surface Treatment	Droplet generation	Lid Thickness [µm]	Material
10001754	Untreated - hydrophobic surface	W/O	175	Topas
10001777	Untreated - hydrophobic surface	W/O	175	PC
10001927	Treated - hydrophilic surface	O/W	175	Topas
10001929	Treated - hydrophilic surface	O/W	175	PC



Accessories - Lab-on-a-Chip Handling Platform

microfluidic ChipShop's Lab-on-a-Chip Handling Platform (LOC HP) is a versatile device to enable quick and easy fluidic interface connection. The LOC HP can be obtained with adapter plates for three microfluidic interface configurations: two interface configurations with the fluidic interfaces at the shorter sides of the microfluidic chip and one at the longer sides, addressing openings with a 4.5 mm spacing. With this, the LOC HP is compatible with all our off-the-shelf droplet generator chips with Mini Luer interfaces. A heatable version for cell culture experiments is also available.



The complete setup of a LOC CCI 1 with heating elements. In contrast, the LOC HP does not include temperature control units.



LOC HP with interchangeable adapter plates to fit with all off-the-shelf droplet generators with Mini Luer interfaces.



Possesing microtiter plate format, the LOC HP fits in standard microscope stages. PEEK tubing of 1/32" (red) is use in with the platform.

Product Code	Description
10000287	LOC HP w/o heating elements (incl. 1 adapter plate of your choice)
10000743	LOC CCI 1 with heating elements (incl. 1 adapter plate of your choice)
10001216	Additional adapter plate

Accessories - Connectors, Plugs and Tubing

Connectors: *microfluidic ChipShop* offers a multitude of connectors, facilitating fast and convenient connection of droplet generation chips with e.g. pumps, valves or collection reservoirs via tubing. All connectors are designed to fit standard microfluidic interfaces, such as Luer and Mini Luer, while retaining a minimum dead volume. Please always double-check the interface type (Luer or Mini Luer) of your droplet generator and obtain connectors and plugs accordingly. We have recently added the Male Luer and Mini Luer tube tuck connector to the range of fluid connectors. These are even easier to handle and can withstand pressures of at least 3.2 bar. Both the Male Luer and the Male Mini Luer tube tuck connectors are available in two versions - for tubing with an OD of 1/16" or 1/32".

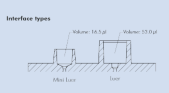
Alternatively, the Mini Luer or Luer fluid connectors can also be combined with a silicone sleeve and PTFE tubing.

Plugs: Oftentimes, our droplet generators possess surplus in- and outlet to ensure maximal experimental freedom. However, not in every experimental setting all interfaces need to be addressed. Mini Luer plugs and Luer plugs are the dedicated mean to securely close fluidic interfaces on your droplet generation chip, which are not in use.

Tubing: Tubing is needed in most cases to link the droplet generator chip with an external pump, which drives removal or delivery of liquid. We offer two options for connectivity:

The first option involves PEEK tubing directly connected with our tube tuck connector. The tube tuck connector is available as Mini Luer or Luer version and connect 1/16" or 1/32" OD PEEK tubing.

The other option utilizes PFTE tubes in combination with a silicone sleeve cutted from longer silicone tubes. These sleeves create an ideal connection between relatively rigid PTFE tubing and Mini Luer or Luer fluid connectors.



Comparison of Mini Luer and Luer interfaces, booth of which can be found on *microfluidic ChipShop's* droplet generator chips. If used in suction rather than in pumping mode, interfaces can also serve as liquid reservoirs



Male Mini Luer tube tuck connector for $1/32^{\prime\prime}$ OD tubing.



The droplet generator chips Fl. 536 and Fl. 537 features a Luer interface. For this, the Male Luer tube tuck connector (green) is well suited. It is connected to a 1/32'' PEEK tubing.



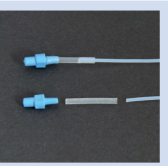
Male Mini Luer tube tuck connector for 1/16" OD tubing in conjunction with a 1/16" PEEK tubing.

Droplet Generation - Accessories





Droplet generator Fluidic 163 with tubes connected via Male Mini Luer fluid connectors to facilitate monodisperse water in oil droplets



Assembly of Mini Luer fluid connector, silicone sleeve (from product 10000031) and PTFE tubing



Single Mini Luer plug mounted on chip



Capillary PEEK tubing, 1/32''

Product Code	Description	Color	Material
10001764	Male Mini Luer tube tuck connector for 1/32" tubing	Green*	TPE
10002010	Male Mini Luer tube tuck connector for 1/16" tubing	Blue*	TPE
10002011	Male Luer tube tuck connector for 1/32" tubing	Green	TPE
10002012	Male Luer tube tuck connector for 1/16" tubing	Blue	TPE
10000116	Male Mini Luer fluid connector	Opaque*	TPE
10000081	Male Luer fluid connector	Green*	PP
10000054	Male Mini Luer Plug	Opaque*	TPE
10000231	Male Luer plug	Black*	PP
10002000	Capillary PEEK tubing, ID: 0.127 mm (0.005"), OD: 0.794	Red	PEEK
	mm (1/32"), 1.524 m, recommended with LOC		
10002009	Capillary PEEK tubing, ID: 0.508 mm (0.02"), OD:	Orange	PEEK
	0.794mm (1/32") 3.048 m, recommended for tube tuck		
10002144	Capillary PEEK tubing, ID: 0.508 mm (0.02"), OD: 1.587	Orange	PEEK
	mm (1/16") 1.587 m, recommended for tube tuck		
10000032	PTFE Micro tube, ID: 0.5 mm, OD: 1.0 mm; 1 m	Opaque	PTFE
10000031	Silicone tube, ID: 0.76 mm, OD: 1.65 mm; 1 m	Opaque	Silicone
10000033	Silicone tube, ID: 0.5 mm, OD: 2.5 mm; 1 m	Opaque	Silicone

* other colors and options available

Droplet Generation - Syringe Pump Setup

A successful droplet generation experiment relies not only on a premium quality droplet generator but also on the appropriate pump setup that enables pulsation-free fluid control. For the purpose of obtaining highly monodisperse droplets booth high-end syringe pumps and pressure-driven pump systems, offered by *microfluidic ChipShop*, are ideal.

Together with our partner **Cellix,** we offer a dedicated droplet generation **syringe pump** setup for three independent flow channels. This setup is ideal to create droplets with e.g. a double-cross, flow focusing droplet generator. Here is what your droplet generation setup will contain:



ExiGo™ Syringe Pump: • Enables pulse-free fluid control

- Response times as low as 50 ms
- Stand-alone units for use near the microfluidic setup
 Independent programming of flow profiles for
- disperse and continuous phases
- Compatible syringes: 100μ L–5mL (glass or plastic)
- Flow rates from 10 nl / min 13 ml / min



Flow Sensors:

- Enables active feedback
- PID (proportional, integral, differential) control
- Compatible with the ExiGo™, UniGo™ and 4U™



SmartFlo software:

- Available for iPAD and PC
- PID (proportional, integral, differential) control
- Modular use: mix-and-match control of ExiGo[™] syringe pumps and Cellix's UniGo[™] pressure pumps







Three ExiGo[™] syringe pumps with Flow sensors - the ideal setup for complex droplet generation experiments, like for single cell sequencing.

Independent control of multiple ExiGo ^wsyringe pumps is made possible with the easy-to-use SmartFlo software.

If you want to discuss the offered setups more in depth, our team at *microfluidic ChipShop* is happy to help and advise just exactly which system components are required for your droplet-based experiment. We also offer training possibilities at our site in Jena, Germany. Please contact us at inquiries@microfluidic-ChipShop.com.

Product	Content
Cellix syringe pump setup for droplet generation with three individual flow channels	ExiGo™syringe pumps (3x), Cellix Flow Sensors (3x), SmartFlo software, Droplet generation - Ready-to-use-kit (product code 10002033)

Droplet Generation - Pressure-Driven Pump System

Together with our partner **Fluigent**, we offer everything you require for a droplet experiment with two flow channels of a **pressure-driven pump**. This setup is ideal to create droplets with e.g. a single cross, flow focusing droplet generator. Here is what your droplet generation setup will contain:



- Microfluidic Pressure Pumps LineUp Flow EZ™:
- Highly advanced system for pressure-based flow control
- Stand-alone units for use near the microfluidic setup
 Independent control flows of disperse and continuous phases
- Available in a variety of pressure ranges from 800 to + 7 000 mbar

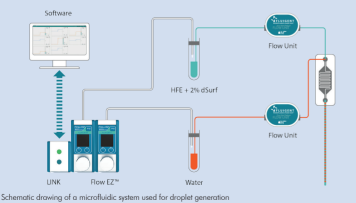


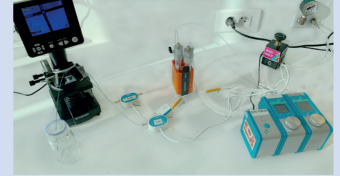
LINK:

 Provides connection of LineUp Flow EZ[™] series modules to a PC for software control



- Flow sensors that allows real-time flow rate measurements
- Enables to switch from pressure control to flow rate control
 Guarantee reproducibility of long-term droplet production
- All-in-One (A-i-O) control software:
- Real-time control of pressures and flow rates
- Modular interface
- Independent monitoring of all parameters for each connected channel





Droplet generation setup with droplet generator chip - on microscope - and Fluigent pressure-pump set-up $% \mathcal{A}$

Product	Content
Fluigent pump setup for droplet generation with two individual flow channels	LineUP Flow EZ™ modules (2x), LineUP LINK module, LineUP power supply kit, Pressure CAP for 15 ml tubes (2x) with support rack (1x), Flow Unit S (0-7µL/min for water or 0-70µL/min for hydro- carbons) (2x), Tubing@ Connection Kit P-CAP 15 mL, A-I-O software, Droplet generation - Ready-
	to-use-kit (product code 10002033)



Droplet Oil, Surfactant and Kits

Partnering with Emulseo, we present a specialized fluorinated oil perfectly tailored for creating highly monodisperse microdroplets. Our collaboration ensures a seamless match between high-performance fluorinated oil and surfactant, meticulously designed to ensure reliable and consistent experimental results.

We offer various sizes of pre-mixed fluorinated oil with the matching surfactant, as well as individual components separately. Contact us for further information and options: inquiries@microfluidic-ChipShop.com

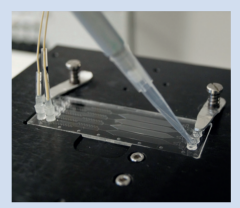


Emulseo Fluo-Oil™ 7500 and Surfactant FluoSurf™

To expand our off-the-shelf portfolio, we offer various droplet generation kits with chips of different nozzle sizes and frequencies, and/or integrated droplet storage functionas, enabling a wide variety of eperiments. Our Ready-to-Use Kit and First-User Kit offer different droplet generators and already include fluorinated oil with surfactant and accessories to get right to work with your first droplet application.



Droplet generation kit - Mini Luer kit



The droplet generator chip Fluidic 1147 in use



Fluorescence image showing LAMP of target genes within drople generator

Product Code	Kit Name	Product Description	Amount	Material	Product Code
10002033	Droplet generation -	- Fluidic 440 50 - 80 μm nozzles	1	PC	10000174
	Ready-to-use-kit		1	Topas	10000040
		- Fluidic 947 10 - 30 μm nozzles	1	Topas	10001336
		- Fluidic 1032 Double cross; 100 µm nozzles	1	PC	10001335
		- Fluidic 162 Double cross; 70 μm nozzles	1	PC	10000003
		- Fluidic 912 Single cross; 80 µm nozzle	1	PC	10001333
			1	Topas	10001985
		- Fluidic 163 Double cross; 140 μm nozzle	1	PC	10000004
		- Fluidic 488 Double cross; 74 μm, storage	1	PC	10000511
		- Fluidic 1147 Single cross; 70 μm; 80 μm	1	PC	10001777
		- Droplet oil: Fluo-Oil™ 7500	1 x 21 mL	-	10002034
		- Surfactant: FluoSurf™	1 x 0.5 g	-	10002035
		- Male Mini Luer fluid connectors	2 x 10 pcs	TPE	10000116
		- Male Mini Luer plugs	2 x 10 pcs	TPE	10000054
		- Silicone tube, ID: 0.76 mm, OD: 1.65 mm	lxlm	Silicone	10000031
		- Micro tubes, PTFE, ID: 0.5 mm, OD:1.0 mm	2 x 1 m	PTFE	10000032
10002037	Droplet generation -	- Fluidic 440 50 - 80 µm nozzles	1	PC	10001972
	First-user-kit	- Fluidic 947 10 - 30 μm nozzles	1	Topas	10001336
		- Fluidic 488 74μm nozzle	1	PC	10000511
		- Droplet oil: 2% FluoSurf™in Fluo-Oil™ 7500	4 mL	-	10002036
		- Male Mini Luer fluid connectors	1 x 10 pcs	TPE	10000116
		- Male Mini Luer plugs	1 x 10 pcs	TPE	10000054
		- Silicone tube, ID: 0.76 mm, OD: 1.65 mm	lxlm	Silicone	10000031
		- Micro tubes, PTFE, ID: 0.5 mm, OD:1.0 mm	lxlm	PTFE	10000032

Droplet Generation - Kits and Oil

Our droplet variation kit is the perfect way to start your droplet-based experiment without further ado. The droplet variation kit contains everything needed to generate W/O droplets of multiple sizes and in various settings. The kit will help you to determine your optimal experimental layout, without the need for extensive background research. The provided items are perfectly suited to be used with a Fluigent pump setup or a high-end syringe pump, both available with *microfluidic ChipShop*.





On-chip generated droplets visualized on a microscope glass slide



Colored connectors demonstrate inlet ports for disperse phase (red), continuous phase (yellow) and the outlet port (blue) of a droplet generation unit of Fluidic 440

Product Code	Kit Name	Contents				
		Product Description	Amount	Product code	Color	Material
10001653	Droplet generation -	Fluidic 440 Droplet generator - Droplet size variation	2 pcs	10000174	-	PC
	Droplet variation kit	Fluidic 285 Droplet generator - Multi channel design	2 pcs	10000176	-	PC
		Droplet Oil (2% surfactant in fluorinated oil)	3 x 4 ml	10001548	-	-
		Transport & Storage Box, small	1 pc	10001188	Blue	-
		Handling frame with reduced skirt height	1 pc	10000041	Orange	-
		Male Mini Luer fluid connectors	4 x 10 pcs	10000116	Opaque	TPE
		Male Mini Luer Plugs	1x 10 pcs	10000054	Opaque	TPE
		Silicone tube (ID.: 0.76 mm, OD: 1.65 mm)	lm	10000031	-	Silicone
		PTFE tube	2 x 1 m	10000032	-	PTFE

Did you know? Application notes available

You want to start your droplet experiment right away, but you are looking for a little more technical information to succeed? Contact us for a application note on droplet generation or visit our website www.microfluidic-ChipShop.com





Manufacturing Services

We offer a large variety of off-the-shelf droplet generator and our team is happy to advise. Still not exactly found what you are looking for? No problem - we are specialized in custom manufacturing of microfluidic devices and can tailor custom fabrication exactly according to your experimental needs and design requirements. Contact us with your individual droplet generator specification at inquiries@microfluidic-ChipShop.com.



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