



# CATALOG 2025

# STATE OF THE ART

#### microfluidic instrumentation for all

Elveflow is an Elvesys brand. We have been building premium flow handling instruments since 2012. We are proud to have provided **numerous systems** so far to both academics and industrial users.

Our product line is built around the **best seller OB1 flow controller** and includes everything for accurate liquid handling. To complete our **Essential range**, an **Advanced range** was created in 2024. All our instruments can be controlled simultaneously using our **software** and **Software Development Kits** or **UART communication** allowing for a full automation of your system.

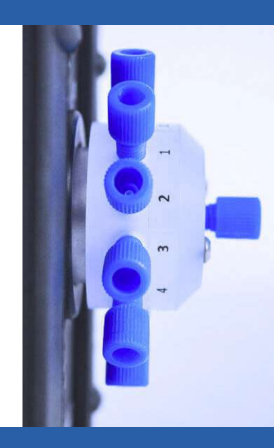
Our instruments are **modular**, **upgradable** and we can provide **renting and training services** to ease your work. Since 2022, we have also been providing **microfabrication stations** to complete our offering and position ourselves as a **one-stop-shop in the microfluidics field**.

# **PRODUCTS**

# ELVE? FLOW

# FLOW CONTROL SYSTEMS

<b>★</b> BEST SELLER	OB1 MK4 MULTI CHANNEL PRESSURE & VACUUM CONTROLLER	p.08
	MUX DISTRIBUTION  13 PORTS - 12 POSITIONS VALVE	·
•	MUX RECIRCULATION 6 PORTS - 2 POSITIONS VALVE	p.14
	MUX SERIES  MUX CROSS CHIP  MUX FLOW SWITCH  MUX QUAKE VALVE	p.16 p.17
0000000	VALVE RANGE & MUX WIRE  VALVES & VALVE CONTROLLER	p.19



## **MEASUREMENT & DETECTION**



	MFS MICROFLUIDIC FLOW SENSOR	p.22
	BFS PREMIUM FLOW SENSOR	p.25
<b>*</b>	MPS PRESSURE SENSOR	p.28
	MFP HIGH RANGE PRESSURE SENSOR	p.30
	MBD MICROFLUIDIC BUBBLE DETECTOR	p.32
••••	MSR SENSOR READING UNIT	p.34



#### **ADVANCED RANGE**



ADVANCED RANGE MODULES WITH ADVANCED AUTONOMY AND AUTOMATION CAPABILITIES \_\_\_\_\_

#### **SOFTWARE**





ESI - FREE SOFTWARE ELVEFLOW SMART INTERFACE - ALL INSTRUMENTS \_\_\_\_\_\_\_p.47

#### **ACCESSORIES AND AIR SUPPLY**



ACCESSORIES MANIFOLD, BUBBLE TRAP, RESERVOIRS



**AIR SUPPLY** AIR COMPRESSOR \_



AIR SUPPLY VACUUM PUMP \_



#### **MICROFABRICATION**



#### **DISCOVER OUR MICROFABRICATION STATIONS**

No need for cleanroom or experience in microfabrication. Become autonomous in customizing your own microfluidic devices in a short time.



STATION

SU-8 MOLD STATION

STATION

PDMS CHIPS STATION \_\_\_\_\_

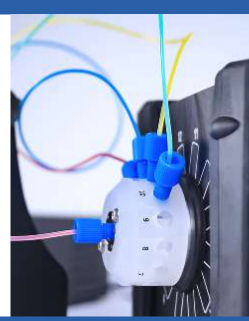


**ACCESSORY** 

PLASMA BONDING PEN p.59

#### **APPLICATION PACKS**





#### **SERVICES**



SERVICES
UPGRADES, RENTING, TRAINING

p.65

#### **ELVEFLOW OVERVIEW**

Elveflow develops high-performance, flow control systems ideal for microfluidic based applications. We provide the only microfluidic flow control using piezo technology that guarantees fast flow changes in your microdevice. Elveflow also provides microfabrication stations. No need for cleanroom or experience in microfabrication to become autonomous in customizing your own microfluidic devices in a short time.

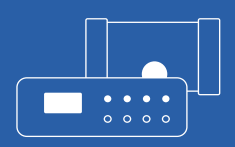
contact@elveflow.com

#### A TEAM OF MULTIDISCIPLINARY EXPERTS

Our assistance team comprises microfluidic experts from different fields - engineers, physicists, and biologists - to provide you with specialized assistance. As a result, our technology generated more than 1000 peer-reviewed publications in chemistry, physics, and biology, with more than 500 citations and ten microfluidic patents.









# FLOW CONTROL SYSTEMS



**OB1 MK4** 

## **MULTI CHANNEL PRESSURE & VACUUM CONTROLLER**

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-FLOW-CONTROL-SYSTEMS/OB1-PRESSURE-CONTROLLER/



# **DON'T LET YOUR PUMP LIMIT YOUR RESEARCH BEST RESPONSIVENESS** AND ACCURACY ON THE



**MARKET** 



The OB1 MK4 is a high performance microfluidic pressure and flow controller. Customize your unit: pick the number of channels you like and choose for each of them the pressure and vacuum ranges among the 5 options available.













#### **UNIQUE PERFORMANCES**

- Pressure stability down to 0.005 % FS\*
- Response time down to 10 ms
- Pressure resolution 0.006 % FS\*
- Settling time down to 50 ms



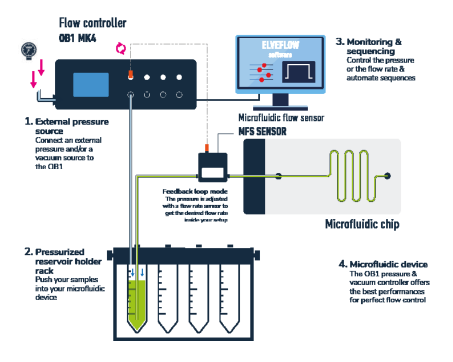
**CUTTING EDGE** PIEZO CONTROL FOR MICROFLUIDICS



**CHANNELS. AND MORE...** 

Get a one-channel today and add more channels later

HOW IT WORKS OB1 MK4





#### **External pressure source**

Connect a pressure and/or a vacuum source to your OB1 (required).

Example: Gas cylinder, lab pressure line, compressor (see more)



#### Sample

Depending on your choice, the liquids can be pulled into the reservoir or be pushed from there since the OB1 can use pressure or vacuum within the same channel.



#### **Monitoring & sequencing**

Automate pressure and flow control using the Elveflow software on your computer.



#### Microfluidic device

The OB1's pressure & vacuum features offer precise sample handling, and provide full control over the injection.

#### **FEATURES & BENEFITS**



Short settling time

Operate blazing fast changes in any microdevice with our Piezo technology

Highest flow stability

Ensure superior flow performance over a large flow range, with pressure stability down to 30 µbar Accurate flow control

Input a flow value into the software. Flow regulation down to 7.5 nL/min



Software automation

Control all instruments through a single dashboard. Powerful script module to automate control and injection over days Create your own program

Software Development Kits (C++, Python, MATLAB® and LabVIEW® libraries) and UART communication protocols available Enhanced data saving

Up to 10 ms sampling rate to take out the best of your results



Easy to install and use

Start out of the box and set everything up within minutes

Customizable

Choose from any number of channels among the five pressure ranges available

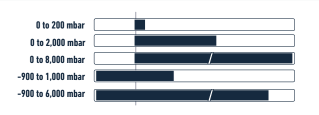
Upgradable

Get a one-channel today and add more channels later

#### **PRESSURE RANGES**



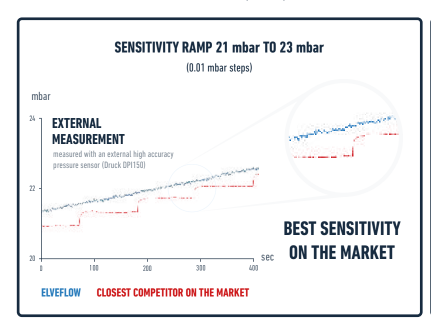
FOR EACH CHANNEL:
5 PRESSURE RANGES AVAILABLE

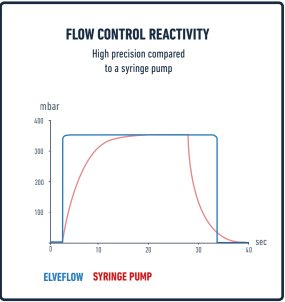


OB1 MK4 CHANNEL Pressure range	0 to 200 mbar <sup>(1)</sup> (0 to 2.9 psi)	<b>0 to 2,000 mbar<sup>(1)</sup></b> (0 to 29 psi)	<b>0 to 8,000 mbar<sup>(1)</sup></b> (0 to 116 psi)	<b>-900 to 1,000 mbar</b> <sup>(1)</sup> (-13 to 14.5 psi)	<b>-900 to 6,000 mbar<sup>(1)</sup></b> (-13 to 87 psi)
				-900 to 500 mbar:	-900 to 2,000 mbar:
- (2)	0.015 % FS	0.005 % FS	0.006% FS	<b>0.005 % FS</b> 100 µbar (0.0014 psi)	<b>0.005 % FS</b> 350 µbar (0.05 psi)
Pressure stability <sup>(2)</sup>	30 μbar (0.0004 psi)	100 μbar (0.0014 psi)	500 μbar (0.007 psi)	500 to 1,000 mbar:	2,000 to 6,000 mbar:
				<b>0.007 % FS</b> 150 μbar (0.0021 psi)	<b>0.007 % FS</b> 525 μbar (0.076 psi)
Response time (3)	down to 10 ms				
Settling time <sup>(4)</sup>	down to 50 ms				
Minimum pressure increment	<b>0.006 % FS</b> 12 μbar - 0,00017 ps	<b>0.006 % FS</b> 120 μbar - 0,0017 psi	<b>0.006 % FS</b> 480 μbar - 0,007 psi	<b>0.0064 % FS</b> 120 μbar - 0,0017 psi	<b>0.0061 % FS</b> 420 μbar -0.006 psi
Pressure supply	1.5 bar (or Max pressure + 0.5 bar) to 10 bar  Non corrosive, non explosive, dry and oil-free gases, e.g. air, argon, N2, C02,				
Input vacuum <sup>(5)</sup>	Any value from -0.7 to -1 bar Compatible with vacuum pump or vacuum line				
Liquid compatibility	Non contact pump Any aqueous, oil, or biological sample solution.				

POWER CONSUMPTION (maximum): 12 W CASE DIMENSIONS (length x width x height): 240 x 223 x 80 mm WEIGHT: 1.4 kg to 2.90 kg TTL TRIGGER: In and out available 5V

(1) Max pressure value might vary by +/- 2.5% (2) Pressure stability (standard deviation) measured over the full pressure range with an external high accuracy pressure sensor (Druck DPI150) (3) Time required to reach 5% of the setting point. Depending on your computer's operating system (4) Time required to reach 95% of the set point. Volume dependent – Measurement was done on 12 mL reservoir for a set point from 0 to 200 mbar (5) A vacuum source is mandatory for calibration and use of dual channels even if the channels are to be used in pressure only.





#### They trust Elveflow's performances and quality:



























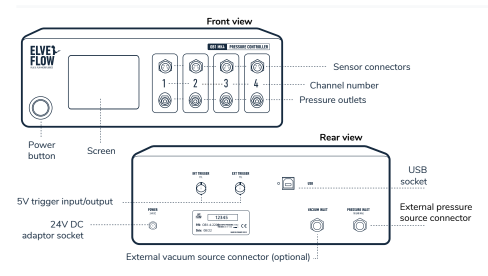














#### **PRODUCTS & SERVICES**

ELEMENTS PROVIDED BY ELVEFLOW	INCLUDED	OPTIONAL
Software & libraries Control all Elveflow instruments with the same smart interface	•	
Starter pack kit A complete set of accessories fitted for the OB1 flow controller		•
Reservoirs Gas tight reservoirs with ergonomic fluidic connection		•
Flow sensors A line of sensors to monitor a wide range of liquid flow rates		•
Compressor / Vacuum pump A safe & secure pressure source for the OB1 pressure controller		•
Support The Elveflow expertise & support to offer you individually tailored solutions	•	
Services Upgrading, renting and training		•

SOFTWARE FEATURES ELVEFLOW.COM/MICROFLUIDIC-FLOW-CONTROL-PRODUCTS/FLOW-CONTROL-SYSTEM/ELVEFLOW-SOFTWARE/

- Pressure & flow rate visualization and recording
- **Programming & automation** of complex sequences
- Easy alternative instrument control through the provided C++, Python, MATLAB® and LabVIEW® libraries
- **UART communication protocol** allowing the OB1 to communicate with most control systems, such as Mac, Linux, Arduino, PLC.











More information:



ESI - FREE SOFTWARE **ELVEFLOW SMART INTERFACE - ALL INSTRUMENTS** 

P.47

#### MUX DISTRIBUTION

# 13 PORTS-12 POSITIONS VALVE

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-FLOW-CONTROL-SYSTEMS/MUX-DISTRIB/



# A ROTARY VALVE DESIGNED TO EASILY EXECUTE FAST MEDIUM SWITCHES



The Distribution Valve is a 13 ports / 12 positions bidirectional rotary valve, which can control the sequential injection of one solution into twelve different lines or twelve solutions into one line.

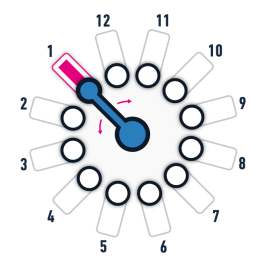
- **✓ INJECTION OF UP TO 12 LIQUIDS**
- **✓ SAMPLING OF UP TO 12 SOLUTIONS**
- **✓** BIDIRECTIONAL VALVE

#### **UNIQUE PERFORMANCES**

- > Fastest port to port switching time: **160 ms**
- > Easy setup: standard 1/4-28 fluidic fittings
- > Low internal volume: 3.5 μL
- High chemical compatibility (wetted materials: PCTFE, PTFE)
- > Possibility to choose the sense of rotation

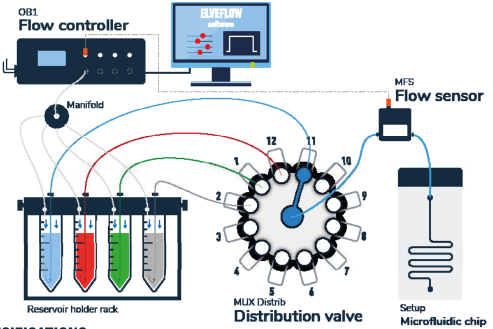






HOW IT WORKS

MUX DISTRIBUTION



#### **TECHNICAL SPECIFICATIONS**

MUX DISTRIBUTION		SPECIFICATIONS
D (	Port to port switching time (ms)	160 ms
Performances	Max. supported pressure	7 bar
	Internal diameter	0.5 mm
	Maximum valve update rate	2 Hz
	Input voltage range, AC	100 V to 240 V
	AC supply frequency	50 Hz to 60 Hz
Power supply	Max current consumption	2A peak
	Power consumption (max)	36 W
	Power supply voltage	18-24V DC
	Valve type	12 positions / 13 ports rotative valve
	Fluidic connectors	Standard 1/4-28 UNF, flat-bottom
	Operating temperature	5 °C to 40 °C
Mechanical specifications	Operating humidity	20-70% non condensing
	Wetted materials	PCTFE and PTFE
	Internal volume	3.5 µL
	Dead volume <sup>(1)</sup>	None
	Computer specifications	USB 2.0 port, Intel Pentium II 500 MHz, 1 Go Hard Disk space, 2 Go RAM Windows XP and newer, 32/64 bit. LabVIEW* 2011 is required when using LabVIEW* libraries.
Software	Connection type	USB
	Provided elements	C++, Python, MATLAB* and LabVIEW* libraries

MUX DISTRIB DIMENSIONS without connectors (length x width x height):  $133 \times 156 \times 133 \text{ mm}$ 

#### MUX RECIRCULATION

# **6 PORTS - 2 POSITIONS VALVE**

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-FLOW-CONTROL-SYSTEMS/MUX-RECIRCULATION/



# IMPROVE EFFICIENCY BY REUSING YOUR SOLUTIONS



The Recirculation Valve is a 6 ports /2 positions microfluidic valve allowing switching between two configurations. It can be used in any application that needs stable unidirectional fluid recirculation.

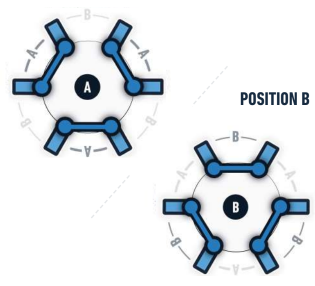
- **✓ LONG RUN RECIRCULATION**
- **✓ UNIDIRECTIONAL LIQUID RECIRCULATION**
- **✓ INCREASE EXTRACTION RATE**
- **✓ PURIFICATION EXPERIMENT**



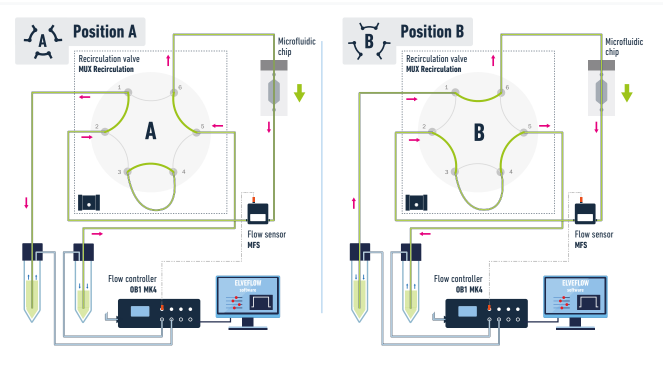
#### **UNIQUE PERFORMANCES**

- > Recirculate a fluid in a **closed loop**
- > Port-to-port switching time: 180 ms
- High chemical compatibility (wetted materials: PCTFE and PTFE)

#### **POSITION A**



**HOW IT WORKS** MUX RECIRCULATION



#### **TECHNICAL SPECIFICATIONS**

MUX RECIRCULATION		SPECIFICATIONS
	Port to port switching time (ms)	180 ms
Performances	Max. recommended pressure	7 bar
	Internal diameter	0.5 mm
	Input voltage range, AC	100 V to 240 V
	AC supply frequency	50 Hz to 60 Hz
Power supply	Max current consumption	2A peak
	Power consumption (max)	36 W
	Power supply voltage	18-24V DC
	Valve type	6 ports / 2 positions rotative valve
	Fluidic connector	Standard 1/4-28 UNF, flat-bottom
	Operating temperature	5 °C to 40 °C
Mechanical specifications	Operating humidity	20 to 70 % condensing
	Wetted materials	PCTFE and PTFE
	Internal volume	2.5 µL
	Dead volume <sup>(1)</sup>	None
	Computer specifications	USB 2.0 port, Intel Pentium II 500 MHz, 1 Go Hard Disk space, 2 Go RAM Windows XP and newer, 32/64 bit. LabVIEW* 2011 is required when using LabVIEW* libraries.
Software	Connection type	USB
	Provided elements	C++, Python, MATLAB <sup>®</sup> and LabVIEW <sup>®</sup> libraries

# MUX CROSS CHIP

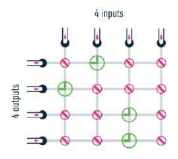
HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-FLOW-CONTROL-SYSTEMS/MULTIPLEX-FLOW-MATRICE/





The MUX Cross Chip is a compact and efficient 4x4 microfluidic valve system, with 4 inputs and 4 outputs, designed to ease your complex microfluidic experiments. This device integrates efficiently 16 2-way NC valves for setup optimization

# **POWERFUL 4X4 MATRIX** TO MULTIPLEX SOLUTIONS EFFICIENTLY



- **✓** STOP FLOW OPTIMIZATION
- **✓** SEQUENTIAL INJECTION
- **✓ RECIRCULATION**

#### **UNIQUE PERFORMANCES**

- Easy setup: standard 10-32 connectors
- > Individual control of each one of the 16 valves
- > Reach stop flow conditions in less than 100 ms
- > Easy automation using the sequencer of the ESI software

	Valve type	2-way NC solenoid valve
General specifications	Number of valves	16 valves
	Connection type	USB B
	Inlet / outlet connectors	10-32 UNF
	Number of inlets / outlets	4 inlets and 4 outlets
Fluidic specifications	Response time of a valve	15 ms (using SDK) - 185 ms (using ESI)
	Maximum supported pressure	2.5 bar (36 psi)
	Wetted materials	PEEK / FKM / POM C / Viton
Control and monitoring	Software control	ESI, C++, Python, LabVIEW, Matlab librairies
	Trigger	One trigger IN and one Trigger OUT TTL output 5V

MUX CROSS CHIP DIMENSIONS without connectors (length x width x height): 220 x 130 x 130 mm

# MUX FLOW SWITCH

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-FLOW-CONTROL-SYSTEMS/FLOW-SWITCH-MATRICE/





**COMPACT MATRIX** TO EASILY RUN AND STOP SOLUTIONS



The MUX Flow Switch is designed to master parallelization or the injection of samples in a chip with multiple inlets. It is a matrix of 16 2-way NC valves. With its 16 inputs and 16 outputs, it enables easy and quick switch of the upstream flow in your microfluidic device.



#### **UNIQUE PERFORMANCES**

- > Easy setup: standard 1/4-28 connectors
- > Compactness: all valves and electronics embedded in a compact design
- > Versatile configuration: choose the number of valves you need
- > Easy automation using the sequencer of the ESI software

	Valve type	2-way NC solenoid valve
General specifications	Number of valves	up to 16 valves
	Connection type	USB B
	Inlet / outlet connectors	1/4-28 UNF
	Number of inlets / outlets	16 inlets and 16 outlets
Fluidic specifications	Response time of a valve	15 ms (using SDK) - 185 ms (using ESI)
	Maximum supported pressure	2.5 bar (36 psi)
	Wetted materials	PEEK / FKM
Control and monitoring	Software control	ESI, C++, Python, LabVIEW, Matlab librairies
	Trigger	One trigger IN and one Trigger OUT TTL output 5V

 $\textbf{MUX FLOW SWITCH DIMENSIONS} \ \ without \ connectors \ (length \ x \ width \ x \ height): 220 \ x \ 130 \ x \ 130 \ mm$ 

# MUX QUAKE VALVE

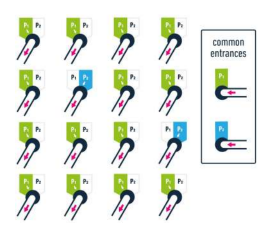
HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-FLOW-CONTROL-SYSTEMS/QUAKE-VALVE-CONTROLLER/





The MUX Quake Valve is a matrix of 16 3-way valves. It has 2 inputs and 16 outputs and is perfect to run up to 16 experiments independently. This device enables easy actuation of bilayer binary valves.

# MATRIX TO MULTIPLEX SOLUTIONS EFFICIENTLY







#### **UNIQUE PERFORMANCES**

- > Easy setup: standard 10-32 connectors
- > Individual control of each one of the 16 valves
- > Run 16 experiments in parallel and independently
- > Easy automation using the sequencer of the ESI software

	Valve type	3-way solenoid valve
General specifications	Number of valves	16 valves
	Connection type	USB B
	Inlet / outlet connectors	10-32 UNF
	Number of inlets / outlets	2 inlets and 16 outlets
Fluidic specifications	Response time of a valve	15 ms (using SDK) - 185 ms (using ESI)
	Maximum supported pressure	2.5 bar (36 psi)
	Wetted materials	PEEK / FKM / POM C / VITON
Control and monitoring	Software control	ESI, C++, Python, LabVIEW, Matlab librairies
	Trigger	One trigger IN and one Trigger OUT TTL output 5V

MUX QUAKE VALVE DIMENSIONS without connectors (length x width x height):  $220 \times 130 \times 130 \text{ mm}$ 

#### **VALVES RANGE & MUX WIRE**

### **VALVES & VALVE CONTROLLER**

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-FLOW-CONTROL-SYSTEMS/VALVE-CONTROLLER/

# PLUG YOUR VALVES ANYWHERE IN YOUR MICROFLUIDIC SETUP

- **✓** MIX ALL KINDS OF VALVES
- ✓ CONTROL FROM 1 TO 8 VALVES
- ✓ AUTOMATE OR CONTROL MANUALLY YOUR SMART VALVES



#### **SMART LOW PRESSURE VALVE 2-WAY OR 3-WAY**

2-WAY: Pick default setting: open or closed

- > Compatible with gas or liquid
- > ROCKER® valve technology
- > Internal volume (25 or 32µL)
- Maximum recommended pressure: 3 bar (44 psi)
- > Wetted Materials: PEEK, FKM



#### **SMART HIGH PRESSURE VALVE 2-WAY OR 3-WAY**

2-WAY: Pick default setting: open or closed

- > Compatible with gas or liquid
- > ROCKER® valve technology
- > Internal volume (55,5 or 58,3 μL)
- > Maximum recommended pressure: 6 bar (87 psi)
- > Wetted Materials: PEEK, FKM



#### **SMART LOW VOLUME VALVE 2-WAY**

- Compatible with gas or liquid
- > Low internal volume: 14.7 µL
- Maximum recommended pressure: 5 bar (73 psi)
- > Wetted Materials: PEEK, FFKM



#### **MUX WIRE V3 VALVE CONTROLLER**

Easily control your microfluidic valves

- > Fast liquid switching
- > Detect automatically all smart valves
- > Complex sequences of injection including flushing, rinsing, and sequential injection of several liquids
- > Allow to control other custom valves, ask us for more information...

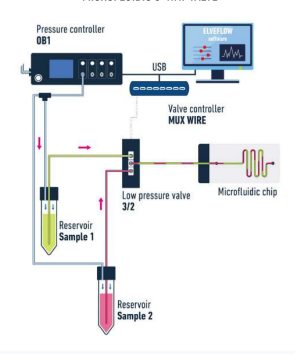


**HOW IT WORKS VALVES RANGE & VALVE CONTROLLER** 

#### MICROFLUIDIC 2-WAY VALVE

# Pressure controller Valve controller **MUX WIRE** Low volume valve 2/2 Microfluidic chip Reservoir Sample

#### MICROFLUIDIC 3-WAY VALVE



#### **TECHNICAL SPECIFICATIONS**

VALVES RANGE		VALVES TYPE	
Low pressure valve -0.90 bar to 3 bar (-14 psi to 44 psi) Fittings: Standard 1/4-28" Switching time: <10 ms (+ communication time*)	2-way Normally open Internal volume: 25 μL	2-way Normally closed Internal volume: 25 μL	3-way Internal volume: 32 μL
High pressure valve -0.75 bar to 6 bar (-11 psi to 87 psi) Fittings: 10-32 Switching time: 15 ms (+ communication time*)	2-way Normally open Internal volume: 55.5 µL	2-way Normally closed Internal volume: 55.5 μL	3-way Internal volume: 58.25 μL
Low volume valve 0 bar to 5 bar (0 psi to 73 psi) Fittings: 10-32 Switching time: 20 ms (+ communication time*)		2-way Normally closed Internal volume: 14.7 μL	

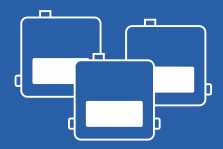
VALVES DIMENSIONS without connectors (length x width x height): LOW & HIGH PRESSURE: 52 x 34 x 80 mm LOW VOLUME: 57 x 34 x 51 mm Non-contractual information, may be changed without notice.

VALVE CONTROLLER	SPECIFICATIONS
Number of controlled valves	8
Valves connectors	USB-C
Device connection type	USB
Device input voltage	24 V
Max valve power	10 W
Provided power supply specifications	Supply - Voltage range: 100 to 240 VAC / Supply - AC Frequency: 50 Hz to 60 Hz Output - Maximum current output: 1.5A peak / Output - Maximum power: 36W

VALVE CONTROLLER DIMENSIONS without connectors (length x width x height): 140 x 96 x 35 mm WEIGHT: 374 g TTL TRIGGER: input/output 5 V

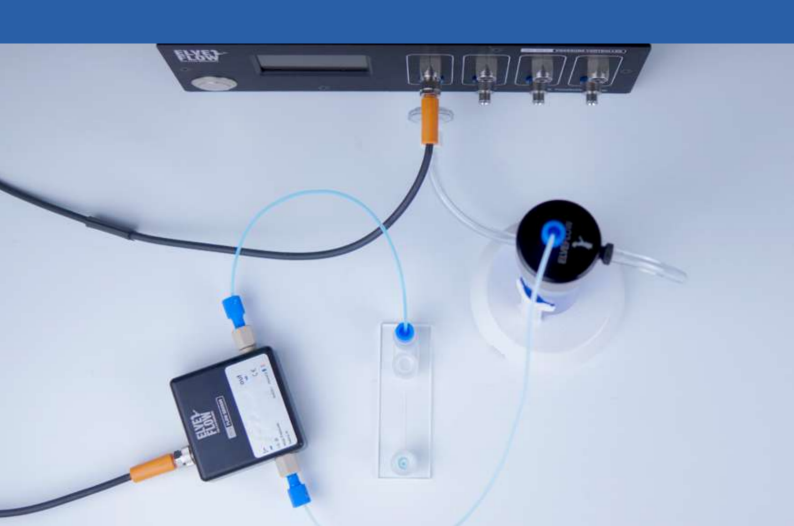
\* : using ESI: 175 ms / using SDK: 5 ms







# PRODUCTS MEASUREMENT & DETECTION



#### **MFS**

# **MICROFLUIDIC FLOW SENSOR**

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-FLOW-MEASUREMENT-SENSORS/MICROFLUIDIC-LIQUID-MASS-FLOW-SENSOR/



# HIGH-ACCURACY FLOW MONITORING AND CONTROL



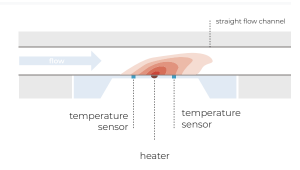
High-accuracy volumetric flow sensors for wide flow rate monitoring of liquids. The thermal-based flow sensor comes with an M8 4-pin electrical connection and can be directly controlled through the Elveflow software.

- ✓ 6 FLOW RATE RANGES
- **✓ HIGH CHEMICAL COMPATIBILITY**
- ✓ WATER RESISTANT AND INCUBATOR COMPATIBLE
- ✓ WIDE AND ACCURATE FLOW RATE MONITORING

#### **UNIQUE PERFORMANCES**

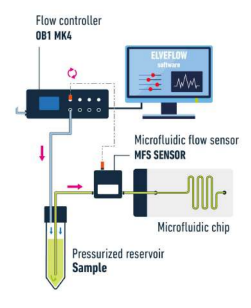
- > Flow rates from 0.007 µL/min to 40 mL/min
- > IP54 certification
- > Bidirectional flow rate measurement

#### **PRINCIPLE**

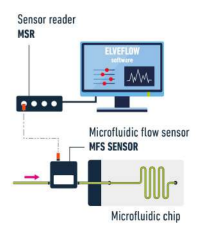


HOW IT WORKS MFS

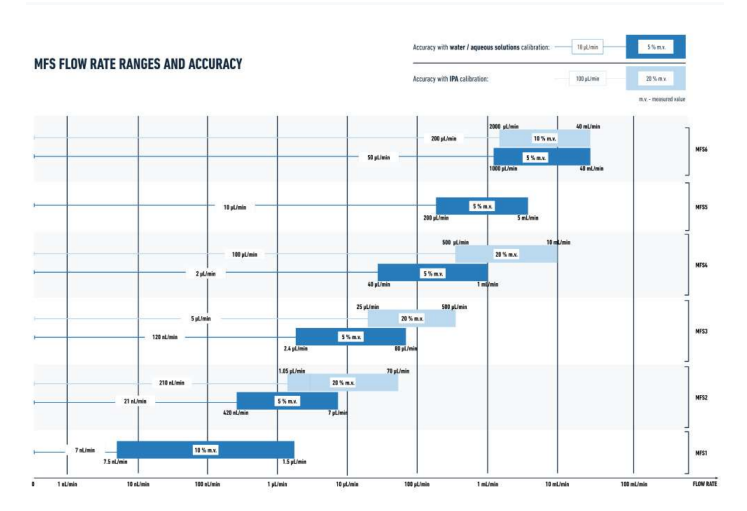
#### WITH ELVEFLOW FLOW CONTROLLERS: MONITORING + CONTROL



#### WITH SENSOR READER: MONITORING



#### **TECHNICAL SPECIFICATIONS**



**TECHNICAL SPECIFICATIONS MFS** 

MFS FLOW SENSORS	MFS 1+	MFS 2+	MFS 3+	MFS 4+	MFS 5+	MFS6+
Ingress protection	IP54	IP54	IP54	IP54	IP54	IP54
Media calibration	Water	Water, IPA	Water, IPA	Water, IPA	Water	Water, IPA
Flow rate range (for aqueous solutions)	0 to ±1.5 μL/min	0 to ±7 μL/min	0 to ±80 μL/min	0 to ±1 mL/min	0 to ±5 mL/min	0 to ±40 mL/min
Accuracy	±10 % of measured value	±5 % of measured value	±5 % of measured value	±5 % of measured value	±5 % of measured value	±5 % of measured value
Repeatability	<1 % of measured value or 0.0009 µL/min	±0.5 % of measured value or 0.0035 µL/min	±0.5 % of measured value or 0.008 µL/min	±0.5 % of measured value or 0.2 µL/min	±0.5 % of measured value or 1 µL/min	±0.5 % of measured value or 10 µL/min
Sensor inner diameter	25 μm	150 µm	430 µm	1.0 mm	1.8 mm	1.4 mm
Sensor internal volume	1 μL	1.5 µL	5 µL	25 µL	80 µL	58 µL
Microfluidic fitting type	UNF ¼-28 flat bottom using 6-40 to ¼-28 connectors	UNF ¼-28 flat bottom using 6-40 to ¼-28 connectors	UNF %-28 flat bottom using 6-40 to %-28 connectors	UNF ¼-28 flat bottom	UNF ¼-28 flat bottom	UNF ¼-28 flat bottom
Pressure drop at full scale flow rate, 23°C	1 bar	3 mbar	1 mbar	< 1 mbar	< 1 mbar	<4 mbar
Wetted materials	Quartz Glass (Fused Silica) / PEEK	Quartz Glass (Fused Silica) / PEEK	Quartz Glass (Fused Silica) / PEEK	Borosilicate Glass 3.3 / PEEK / FEP	Borosilicate Glass 3.3 / PEEK / FEP	Polyphenylene sulfide (PPS) / stainless steel 316L / epoxy-based adhesive
Maximum recommended operating pressure	200 bar	200 bar	100 bar	15 bar	15 bar	12 bar
Burst pressure	400 bar	400 bar	200 bar	30 bar	30 bar	25 bar
Supply voltage	5 V	5 V	5 V	5 V	5 V	3.3 V
Supply current	6.8 mA	6.8 mA	6.8 mA	6.8 mA	6.8 mA	6 mA

Non-contractual information, may be changed without notice.

**FLOW SENSOR SIZE MFS 1+ T0 5+:** (length x width x height):  $52 \times 58 \times 29 \text{ mm}$  **FLOW SENSOR SIZE MFS 6+:**  $47 \times 58 \times 29 \text{ mm}$ 

**WEIGHT MFS 1+ T0 5+:** 145 g **MFS 6+:** 130 g

Excellent chemical resistance and bio-compatibility are ensured The product comes fully calibrated for water Flow calibration for methanol or other media is available on request (all data for medium H2O,  $20^{\circ}$ C, 1 bar unless otherwise noted)

The recommended storage temperature ranges from -10°C to +60°C Liquid Flow Sensor enables fast, and non invasive measurements of very low liquid flow rate below 40 mL/min The operating temperature is +10°C to +50°C The flow sensor shows bi-directional and linear transfer characteristics

**BFS** 

## PREMIUM FLOW SENSOR

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-FLOW-MEASUREMENT-SENSORS/MICROFLUIDIC-FLOW-SENSOR-CORIOLIS/



COMPATIBLE WITH ALL LIQUIDS\*: WATER, OIL, ALCOHOL, MIXTURE, AND MORE. NO CALIBRATION REQUIRED



In partnership with **Bronkhorst**, we have developed a unique Coriolis flow sensor suited to microfluidics. It offers various benefits: **precision**, wide range, straightforward compatibility with all liquids.

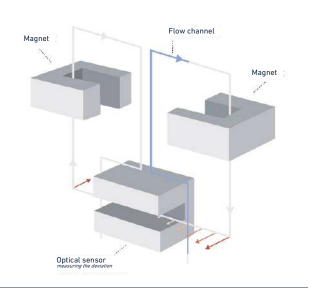
- ✓ COMPATIBLE WITH A WIDE RANGE OF LIQUIDS & GAS\*
- ✓ NO CALIBRATION NEEDED



#### **UNIQUE PERFORMANCES**

- > Large flow range from 1.6 µL/min to 500 mL/min (for water)
- > Maximum flow rate: **500 mL/min** (for water)
- > Sensor response time: 35 ms
- Mass flow accuracy: down to 2 % of measured value (down to 0.2 % of mv on request)

#### **PRINCIPLE**

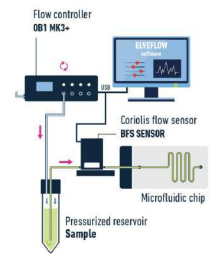


AS LONG AS THEY ARE COMPATIBLE WITH STAINLESS STEEL 316L OR COMPARABLE MATERIALS

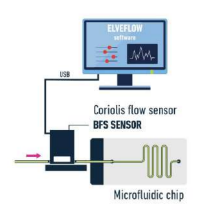
HOW IT WORKS

BFS

#### WITH ELVEFLOW FLOW CONTROLLERS: MONITORING + CONTROL



#### WITH EXTERNAL EQUIPMENT: MONITORING



#### **TECHNICAL SPECIFICATIONS**

CORIOLIS FLOW SENSOR	BFS 1	BFS 1+	BFS 2	BFS 3
Flow range	0.1 g/h to	200 g/h	1 g/h to 2000 g/h	30 g/h to 30000 g/h
Minimum flow rate (water)	1.6 µL	/min	16.6 μL/min	500 μL/min
Maximum flow rate (water)	3.3 mL	_/min	33.3 mL/min	500 mL/min
PERFORMANCE				
Mass flow accuracy liquids	down to ± 2 % of measured value		down to $\pm~0.2~\%$ of measured value	
Mass flow accuracy gases		up to ± 0.5 % o	measured value	
Repeatability		± 0.05 % of rate ± 1/2 (ZS* x 100	O/flow) % based on digital output	
Zero stability (ZS) <sup>(1)</sup>	< ± 0.01 g/h		< ± 0.2 g/h	< ± 6 g/h
Density accuracy	<± 5 kg/m³			
Temperature accuracy	± 0.5 °C			
Temperature effect (2)	Zero drift: ± 0.01 g/h/°C		Zero drift: ± 0.02 g/h/°C	Zero drift: ± 0.5 g/h/°C
Mounting (3)		Any position, attitude	e sensitivity negligible	
Device temperature		07	70 °C	
Response time (t 98 %)		0.2 s to fill the to	ubing then 35 ms	
MECHANICAL PARTS				
Wetted material	Stainless steel 316	6 L or comparable	Stainless steel 31	6 L or comparable
Pressure rating	200	bar	200 bar	
Sensor inner diameter	250	μт	0.5 mm	1.3 mm
Suitable tubings	1/1	6"	1/16" (1/8" on request)	
Internal volume	13	μL	0.45 mL	0.82 mL
Calibration	/		Individual calibration certificate	

**FLOW SENSOR SIZE** (length x width x height): 65 x 32 x 144 mm **WEIGHT:** 3 kg

<sup>(1)</sup> Guaranteed at constant temperature and for unchanging process and environment conditions. (2) Depends on flow rate, heat capacity fluid, T amb., T fluid and cooling capacity. (3) To be rigidly bolted to a stiff and heavy mass or construction for guaranteed stability. External shocks or vibrations should be avoided.

#### **FLOW SENSORS COMPARISON MFS VS BFS**

FLOW SENSORS Comparison	BFS (1 & 1+)	MFS (1+, 2+, 3+, 4+, 5+)	BFS 2	MFS 6+
Accuracy (1) (for water)	2% of measured value (BFS1) 0,2% of measured value (BFS1+)	10% of measured value (MFS1) 5% of measured value (MFS2 to 5)	0.2 % of measured value	5 % of measured value
Range (for water)	One sensor from 0 to 3.3 mL/min	Five sensors from 0 to 5 mL/min	One sensor from 0 to 33.3 mL/min	One sensor from 0 to 40 mL/min
Negative flow measurement	Yes	Yes	Yes	Yes
Supported fluid types	All without calibration (2)	All with calibration (2)	All without calibration (2)	All with calibration (2)
Response time	35 ms <sup>(3)</sup>	Down to 1 ms (4)	35 ms <sup>(3)</sup>	Down to 0.5 ms (4)
Flow sensor size	240 x 40 x 167 mm <sup>(5)</sup>	52 x 58 x 29 mm	240 x 40 x 175 mm <sup>(9)</sup>	47 x 58 x 29 mm
Internal diameter	250 µm	From 25 µm to 1.8 mm <sup>(6)</sup>	0.5 mm	1.4 mm
Internal volume	13 µL	From 1 µL to 80 µL <sup>(6)</sup>	450 μL	58 μL
Weight	2800 g <sup>(7)</sup>	145 g	3100 g <sup>(10)</sup>	130 g
Connectors	Swagelok	UNF ¼-28 flat bottom	Swagelok	UNF ¼-28 flat bottom
Suitable tubings	1/16°0D	1/16"OD	1/16" 0D <sup>(13)</sup>	1/16" 00
Ingress protection	IP40	IP54	IP65	IP54
Wetted material	Stainless steel 316L or comparable	Glass / PEEK / FEP	Stainless steel 316L or comparable	Polyphenylene sulfide (PPS) / stainless steel 316L / epoxy-based adhesive
Technology	Coriolis	Thermal	Directly via USB to the computer	Thermal
Computer connection	Directly via USB to the computer	No direct connection to the computer (8)	Directly via USB to the computer	No direct connection to the computer <sup>(8)</sup>
Additional features	Temperature and density measurement		Temperature and density measurement	

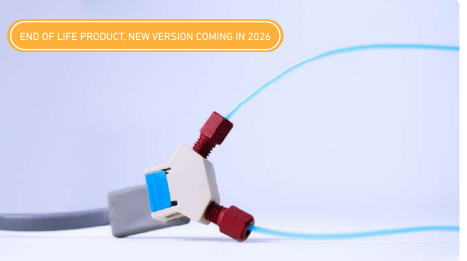
- (1) Accuracy depends on the value in the range
- (2) While respecting wetted material compatibility constraints
- (3) 0.2 s at 98% to fill the tubing then 35 ms with temperature measurement
- (4) Depending on chosen digital resolution
- (5) Dimensions with mass block. Without mass block, the dimensions are:  $130 \times 32 \times 155$  mm
- (6) Depending on the sensor range

- (7) Weight with mass block. The weight without mass block is  $800\ \mathrm{g}$
- (8) Connection to the OB1, the pressure controller or to the MSR or Sensor Hub via M8 cable.
- (9) Dimensions with mass block. Without mass block, the dimensions are: 118 x 32 x 144 mm  $^{\circ}$
- (10) Weight with mass block. The weight without mass block is 1100 g
- (11) 1/8" OD on request

#### **MPS**

# **PRESSURE SENSOR**

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-FLOW-MEASUREMENT-SENSORS/PRESSURE-SENSOR/



# IDEAL FOR MONITORING THE PRESSURE AT ANY POINT IN YOUR MICROFLUIDIC SETUP

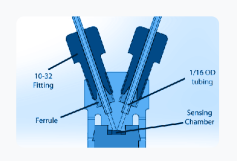


High accuracy pressure sensor adapted to liquid and gas and compatible with 3/32" ID tubing or 10-32 fittings for 1/16" OD tubing. Ideal for monitoring low pressure flow rate in your microfluidic setup.

- **✓ PRESSURE FEEDBACK OPTION**
- **✓ MEASUREMENT & DETECTION**

#### **UNIQUE PERFORMANCES**

- > Accuracy down to 0.2 % FS
- > 5 ranges from 70 mbar to 7,000 mbar
- > Minimum internal volume: 7.5 μL
- > Works with both liquid & gas



# OUR PRESSURE SENSORS WORK AS GAUGE PRESSURE SENSORS,

measuring positive and negative pressure relatively to atmospheric pressure.

MICROFLUIDIC SENSOR	PRESSURE	MPS 0	MPS 1	MPS 2	MPS 3	MPS 4
Pressure rang	ge	<b>-70 to 70 mbar</b> (-1 to 1 psi)	-340 to 340 mbar (-5 to 5 psi)	<b>-1 to 1 bar</b> (-15 to 15 psi)	-1 to 2 bar (-15 to 30 psi)	<b>-1 to 7 bar</b> (-15 to 100 psi)
Maximum ove	erpressure	1.4 bar (20 psi)	1.4 bar (20 psi)	3 bar (45 psi)	3 bar (60 psi)	14 bar (200 psi)
Pressure acci	uracy liquids	up to ± 0.5 % of max range	up to ± 2 % of max range		up to ± 0.2 % of max range	
Linearity	Typical	0.25	0.4	0.25	0.1	0.4
%span	Max.	0.5	0.5	0.5	0.2	0.6
Repeatability %span	& hysteresis	± 3.0	± 0.4		± 0.2	
Operating ten	nperature			-40 °C to +85 °C		
Specified tem	perature range			0 °C to +50 °C		

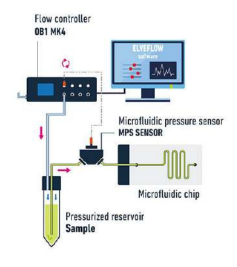
Non-contractual information, may be changed without notice.

PACKAGE MODEL	LARGE	SMALL
Sensor design		
Connection type	3/32 barb	10-32 thread with ferrule
Internal volume	70 μL	7.5 μL
Recommended tubing diameter (inch)	3/32" ID	1/16" OD
Wetted materials	polyetherimide, silicon and fluorosilicone seal	PEEK, silicon and fluorosilicone seal
Electrical connection	4 point measurement M8 connector compatible v	vith Elveflow Sensor Reader and a Sensor Reader

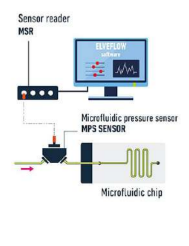
SENSOR SIZE (length x width x height): LARGE: 29 x 13 x 27 mm SMALL: 40 x 33 x 19 mm AMPLIFICATION MODULE SIZE: 52 x 24 x 24 mm

Non-contractual information, may be changed without notice.

#### WITH ELVEFLOW FLOW CONTROLLERS: MONITORING + CONTROL



#### WITH SENSOR READER: MONITORING



#### **MFP**

## **HIGH RANGE PRESSURE SENSOR**

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-FLOW-MEASUREMENT-SENSORS/LUER-LOCK-PRESSURE-SENSOR/



# MEASURE AND CONTROL PRESSURE OVER A LARGE RANGE

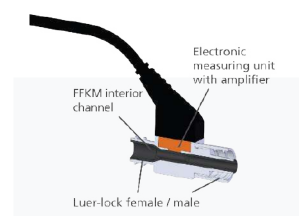


Flow-through pressure sensors adapted to gases or liquids, and compatible with the Luerlock standard. The MFP fluid sensor is intended to **measure the pressure** of fluid media flowing through the sensor.

- **✓ HIGH CHEMICAL COMPATIBILITY**
- **✓ UP TO 16 BAR**
- **✓ LUER-LOCK CONNECTORS**

#### **UNIQUE PERFORMANCES**

- > Accuracy up to 2 % FS
- > Range from 0 to 16 bar
- > No dead volume
- > Versatile: works with gas & liquid



#### **WIDE MEDIA COMPATIBILITY**

The wetted material of the sensor is FFKM which is a FDA-certified material and suitable for use in the food industry

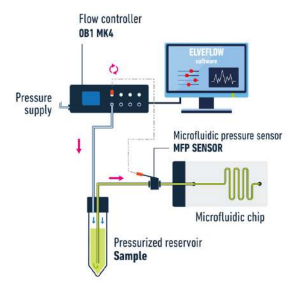
LUER-LOCK PRESSURE SENSOR	SPECIFICATIONS
Accuracy	Up to 2% FS
Pressure range	0 to 16 bar
Power supply	24V +- 10%
Wetted materials	interior flow channel: FFKM
Housing	coated aluminum
Output signal	0.1 to 10 V
Electrical connection	"push-pull" connector / M8 sensor plug
Mechanical connection	LUER-LOCK DIN EN 1707
Temperature range	15 to 45 °C
Internal volume	205 μL
Dimensions	inner diameter: between 4 mm and 1.8 mm length: 31.2 mm
Overload pressure	25 bar

Non-contractual information, may be changed without notice.

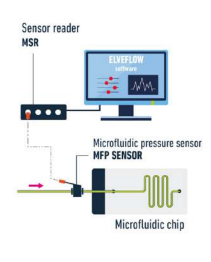
### **OUR PRESSURE SENSORS WORK AS GAUGE PRESSURE SENSORS,**

measuring pressure relatively to atmospheric pressure.

#### WITH FLOW CONTROLLER: MONITORING + CONTROL



#### WITH SENSOR READER: MONITORING



#### MBD

# MICROFLUIDIC BUBBLE DETECTOR

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-FLOW-MEASUREMENT-SENSORS/MICROFLUIDIC-BUBBLE-DETECTOR-INLINE-LIQUID-SENSOR/



# CHECK IF LIQUID IS PRESENT IN CLEAR TUBING



This sensor measures the transmittance of a fluid through a clear tubing. It can then detect the presence of liquid, of air and even detect modification in liquid property.

This sensor is non invasive and can be used to monitor or control your experiment.





#### **UNIQUE PERFORMANCES**

- > Two models available: small and large to fit 1/16" or 1/8" tubings
- Adjustable base line and sensitivity for high versatility
- > Sensor can be **placed in line** everywhere in a system
- > Non invasive optical measurement

#### **TECHNICAL SPECIFICATIONS**

Sensor type	Ana	alog
Sensor model	Small	Large
Tube compatibility	1/16"OD	1/8"OD
Wavelength	890	mm
Electrical connection	M8 4 pin	connector
Sensitivity	Low / Med	lium / High

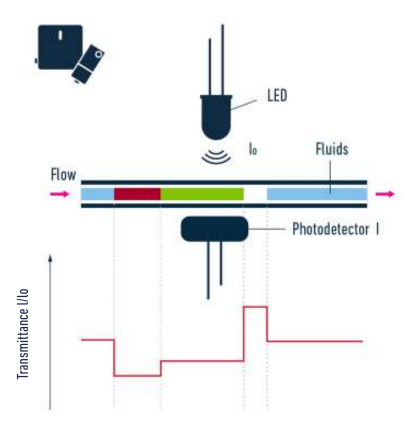
Non-contractual information, may be changed without notice.

 $\textbf{MICROFLUIDIC BUBBLE DETECTOR DIMENSIONS} \ (length \ x \ width \ x \ height): \ \textbf{DETECTION MODULE}: 67.8 \ x \ 29 \ x \ 32.5 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 21 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 31 \ mm \ / \ \textbf{AMPLIFICATION MODULE}: 69.4 \ x \ 59 \ x \ 31 \ mm \ / \ \textbf{AMPLIFICATION$ 

#### **HOW IT WORKS**

A light beam is emitted by a LED at known power. This light beam goes through the capillary and the fluid passing through. It is then collected by an NPN silicon phototransistor. This phototransistor converts the light power into an electrical power. When a fluid changes, the optical index and the light absorption coefficient change accordingly. It induces a change in the electrical power and allows to detect changes in the fluid.

#### WAVELENGTH = 890 nm



### MSR SENSOR READING UNIT

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-FLOW-MEASUREMENT-SENSORS/MICROFLUIDIC-SENSOR-READER/





# AN ACQUISITION INTERFACE FOR A LARGE RANGE OF SENSORS



The sensor reader is an interface allowing the acquisition of many kinds of analog & digital sensors, including Elveflow pressure sensors and flow sensors.

- ✓ MONITOR UP TO 4 SENSORS
- **✓ REAL-TIME CONTROL & FEEDBACK**

#### **UNIQUE PERFORMANCES**

- > Fast acquisition frequency 200Hz
- > From 9 to 16 bits resolution
- > Real-time control & feedback loops
- > Read simultaneously up to 4 sensors

TECHNICAL SPECIFICATIONS

MSR

SENSOR READER UNIT	SPECIFICATIONS
Number of sensors	4
Sensor connectors	M8 female (4 pins)
USB reading current min - max	200 mA - 800 mA
Sensor power supplies voltage (2 power supplies tunable independently each of which feeding 2 sensors)	5 - 24 V
Total power on the 4 channels	0.9 W
SENSOR INPUTS	
Impedance	
P	1 ΜΩ
Acquisition frequency	1 MΩ 200 Hz
Acquisition frequency	200 Hz
Acquisition frequency  Acquisition resolution	200 Hz from 9 to 16 bits
Acquisition frequency  Acquisition resolution  Input range	200 Hz from 9 to 16 bits 0 - 10 V

**SENSOR READER SIZE** without connectors (length x width x height): 91 x 69 x 29 mm  $\,$  **WEIGHT:** 320 g







#### PRODUCT ADVANCED RANGE

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-ADVANCED-FLUIDIC-SYSTEMS/

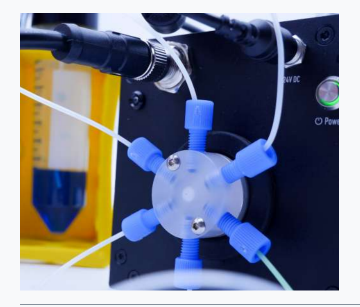
# SIX MODULES DESIGNED TO FINE-TUNE FLUIDIC CONTROL AND AUTOMATION



#### IDEAL TOOL FOR UNIVERSITIES, STARTUPS, AND SMALL-SCALE INDUSTRIES

The Advanced range simplifies system management by handling up to 25 modules with a single serial connection.

It can be integrated with any control system featuring a serial port and enables straightforward communication to the control center, ensuring maximum scalability and compatibility. A software is available for an easy start. However, above all, the ability to control the system without a computer ensures the greatest autonomy.



#### WHY CHOOSE THE ADVANCED RANGE?

- ✓ TAILORED FOR INNOVATION
- ✓ ADVANCED AUTOMATION & SEAMLESS INTEGRATION
- SCALABLE & EFFICIENT PROTOTYPING
- **✓ TIME & COST EFFICIENCY**
- ✓ AUTONOMOUS SYSTEM

#### ADVANCED CONTROL CENTER

HTTPS://WWW.ELVEFLOW.COM/ADVANCED-RANGE/ADVANCED-CONTROL-CENTER/



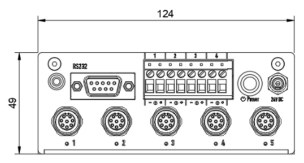


#### SEAMLESS AUTOMATION FOR COMPLEX SYSTEMS

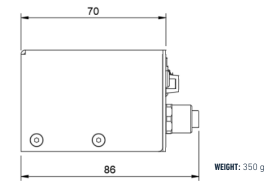


Powerful module with advanced control and communication capabilities for up to 25 modules of the Advanced range. It is a dedicated PLC (programmable logic controller) for microfluidic engineering.

- **✓** ADVANCED AUTOMATION
- **✓ OPTIMIZED COMMUNICATION**
- **✓** AUTONOMOUS MODULE



**DIMENSIONAL DRAWING: IN MILLIMETERS** 



#### **SPECIFICATIONS**

Interface	RS232
Communication type	Universal Asynchronous Receiver-Transmitter (UART)
Computer connection	RS232 - DB-9
Number of module connections	5
Number of controlled valves	4
Type of valves	2 wires 24 V
ESI compatibility	Yes
Number of channels available	5, up to 25 using Advanced Hubs
Internal sequencer	Autonomous from PC
	Internal sequence storage

#### **ADVANCED**

#### PRESSURE CONTROLLER

HTTPS://WWW.ELVEFLOW.COM/ADVANCED-RANGE/ADVANCED-PRESSURE-CONTROLLER/



#### PRECISION CONTROL FOR OPTIMIZED PERFORMANCE

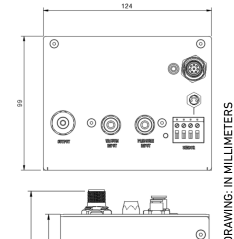


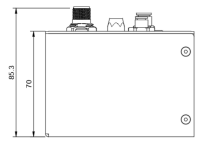
The Advanced Pressure Controller is a single channel pressure controller module with 5 different ranges available (positive and negative pressure from -900 mbar to 8 bar). With the same pneumatic performances as the OB1 pressure controller, run experiments requesting complex pressure profiles and optimum flow control easily.

- ✓ VERSATILE DESIGN
- **✓ OPTIMAL PRESSURE MANAGEMENT**
- **✓ OPTIMIZED AUTOMATION CAPABILITIES**

#### **SPECIFICATIONS**

Interface	M12 8 pins
Communication type	Universal Asynchronous Receiver-Transmitter (UART)
Sensor communication	I2C, analog
Sensor compatibility	Elveflow sensors (MFS, MPS, bubble detector and MFP), Analog sensors with 0/10 V input signal and with up to 24V supply
Number of sensor connections	1
Digital sensor supply voltage (V)	5 V
Analog sensor supply voltage (V)	5 to 24 V
Software control	ESI via a Advanced Control Center only





**WEIGHT:** 750g to 1000g

	DIMENSIONAL D	
ar		

Channel pressure range	<b>0 to 200 mbar</b> (0 to 2.9 psi)	<b>0 to 2,000 mbar</b> (0 to 29 psi)	<b>0 to 8,000 mbar</b> (0 to 116 psi)	<b>-900 to 1,000 mbar</b> (-13 to 14.5 psi)	<b>-900 to 6,000 mbar</b> (-13 to 87 psi)
Pressure supply	1.5 bar (or Max pressure + 0.5 bar) to 10 bar Non corrosive, non explosive, dry and oil-free gases, e.g. air, argon, N2, C02,				
Vacuum supply	/ Any value from -0.7 to -1 bar Compatible with vacuum pump or vacu				

#### **ADVANCED**

#### PRESSURE CONTROLLER LITE

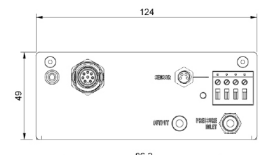
HTTPS://WWW.ELVEFLOW.COM/ADVANCED-RANGE/ADVANCED-PRESSURE-CONTROLLER-LITE



The Advanced Pressure Controller Lite is a single and compact channel pressure controller module with a range from 0 to 5 bar. It is the perfect tool if you perform long term and stable experiments in a limited space.

# ROBUST AND RELIABLE PRESSURE CONTROL WITH LOW AIR CONSUMPTION

- ✓ COMPACT DESIGN
- **✓ VERSATILE PRESSURE MANAGEMENT**
- **✓ LOW AIR CONSUMPTION**



#### **SPECIFICATIONS**

	1
Interface	M12 8 pins
Communication type	Universal Asynchronous Receiver-Transmitter (UART)
Sensor communication	I2C, analog
Sensor compatibility	Elveflow sensors (MFS, MPS, bubble detector and MFP), Analog sensors with 0/10 V input signal and with up to 24V supply
Number of sensor connections	1
Digital sensor supply voltage (V)	5 V
Analog sensor supply voltage (V)	5 to 24 V
Software control	ESI via a Advanced Control Center only

	8	6.3
ice.	70	
Non-contractual information, may be changed without notice.	<ul><li>©</li></ul>	
informa	12 25 50	25 12
ıtractual		
Non-cor		
		25
	000	© © <del>2</del>
WEIG	<b>8x M4x0.7  √10mm</b>	n thread .gi

		٦
Channel pressure range	0 to 5000 mbar (0 to 72.5 psi)	
Pressure supply	5.5 bar (or Max pressure + 0.5 bar) to 10 bar Non corrosive, non explosive, dry and oil-free gases, e.g. air, argon, N2, CO2,	
Pressure stability	0.2% FS	1
Response time	6s	
Settling time	10 s	
Air consumption at rest	<0.05 L/min	

#### ADVANCED ROTAVALVE DISTRIBUTION

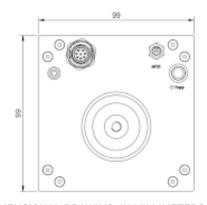
HTTPS://WWW.FLVFFLOW.COM/ADVANCED-RANGE/ADVANCED-ROTAVALVE-DISTRIBUTION



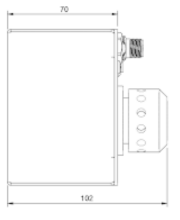
The Rotavalve Distribution is a bidirectional valve with 13 ports (12 to 1), built for switching flow direction. Ideal for the distribution or collection of up to 12 samples.

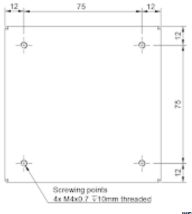
# A ROTARY VALVE FOR QUICK MEDIUM SWITCHES

- **✓ POWERFUL DESIGN**
- COMPLEX WORKFLOW AUTOMATION
- ✓ OPTIMIZED MICROFLUIDIC LIQUID INJECTION



DIMENSIONAL DRAWING: IN MILLIMETERS





WEIGHT: 780g

#### **SPECIFICATIONS**

Interface	M12 8 pins
Communication type	Universal Asynchronous Receiver-Transmitter (UART)
Valve type	12 positions / 13 ports rotative valve
Maximum supported pressure (bar)	7 bar
Fluidic connectors	Standard 1/4-28 UNF, flat-bottom
Wetted materials	PCTFE and PTFE
Dead volume (1)	None
Internal diameter (mm)	0.5 mm
Software control	ESI via a Advanced Control Center only

<sup>(1)</sup> Volume that is stuck in the system (dead end), which is not clearly swept and relies on diffusion to clear out.

#### **ADVANCED**

#### **ROTAVALVE RECIRCULATION**

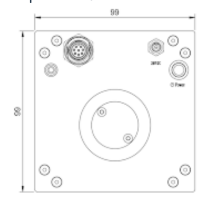
HTTPS://WWW.ELVEFLOW.COM/ADVANCED-RANGE/ADVANCED-ROTAVALVE-RECIRCULATION/

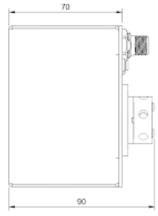


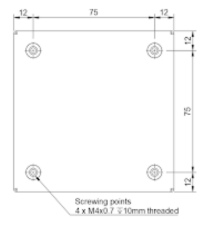
#### A ROTARY VALVE FOR **FLUID RECIRCULATION**

- **✓** UNIDIRECTIONAL MEDIUM RECIRCULATION
- **✓ LONG-TERM EXPERIMENTS AUTOMATION**
- **✓ EASY AND QUICK CONNECTIONS**

The Rotavalve Recirculation is a microfluidic 6 ports/2 positions valve. It allows the recirculation of fluid in a closed loop. Ideal for medium recirculation and long-term cell culture experiments.







WEIGHT: 730g

#### DIMENSIONAL DRAWING: IN MILLIMETERS

#### **SPECIFICATIONS**

Interface	M12 8 pins
Communication type	Universal Asynchronous Receiver-Transmitter (UART)
Valve type	6 ports / 2 positions
Maximum supported pressure (bar)	7 bar
Fluidic connectors	Standard 1/4-28 UNF, flat-bottom
Wetted materials	PCTFE and PTFE
Dead volume (1)	None
Internal diameter (mm)	0.5 mm
Software control	ESI via a Advanced Control Center only

**WEIGHT:** 730 g

<sup>(1)</sup> Volume that is stuck in the system (dead end), which is not clearly swept and relies on diffusion to clear out.

#### ADVANCED **VALVE HUB**

HTTPS://WWW.ELVEFLOW.COM/ADVANCED-RANGE/ADVANCED-VALVE-HUB/

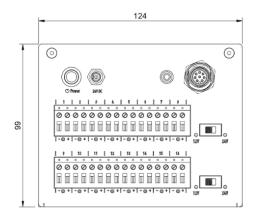


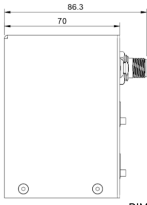
#### SIMPLIFY CONTROL OVER **UP TO 16 VALVES**



The Valve Hub is a device that can control up to 16 valves. You can configure each group of 8 valves to either be supplied by 24V signals or by 12V signals.

- **✓ OPTIMIZED DESIGN FOR UP TO 16 VALVES**
- **✓ LARGE VALVE COMPATIBILITY**
- ✓ VERSATILE VALVE MANAGEMENT AND AUTOMATION





DIMENSIONAL DRAWING: IN MILLIMETERS WEIGHT: 470g

#### **SPECIFICATIONS**

Interface	M12 8 pins	
Communication type	Universal Asynchronous Receiver-Transmitter (UART)	
Number of controlled valves	16	
Type of valves	2 wires 24 or 12V (switchable by line of 8 valves)	
Maximum valve power / valve channel (W)	4.8 W for 24 V 2.4 W for 12 V	
Software control	ESI via a Advanced Control Center only	

#### ADVANCED SENSOR HUB

HTTPS://WWW.ELVEFLOW.COM/ADVANCED-RANGE/ADVANCED-SENSOR-HUB/

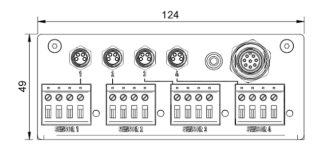


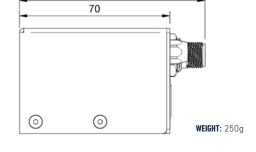
# PRECISE DATA COLLECTION FOR MONITORING ACCURACY



The Sensor Hub is a sensor reader module for up to 4 sensors. It can read all digital sensors from the Elveflow range as well as any 0/10V analog sensors. It is the perfect device for precision monitoring.

- COMPACT AND POWERFUL DESIGN
- **✓ WIDE SENSORS COMPATIBILITY**
- **✓ OPTIMIZED AUTOMATION CAPABILITIES**





86.3

**DIMENSIONAL DRAWING: IN MILLIMETERS** 

#### **SPECIFICATIONS**

Interface	M12 8 pins
Communication type	Universal Asynchronous Receiver-Transmitter (UART)
Sensor communication	I2C, Analog
Sensor compatibility	Elveflow sensors (MFS, MPS, bubble detector and MFP) Analog sensors with 0/10 V input signal and with up to 24 V supply
Number of sensor connections	4
Input range (analog)	0 - 10 V
Sensor supply voltage (analog)	5 to 24 V

Non-contractual information, may be changed without notice

#### ADVANCED **HUB**

HTTPS://WWW.ELVEFLOW.COM/ADVANCED-RANGE/ADVANCED-HUB/

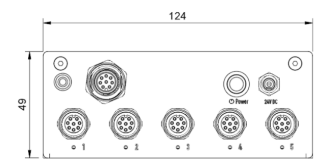


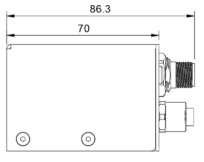
#### CONTROL FIVE ADDITIONAL MODULES ON A SINGLE CHANNEL



The Hub is a multiplexer module acting as a relay. It is used to expand the system management and the capabilities of your Control Center by enabling control of five additional modules on a single channel. It's a game-changer for operational efficiency.

- ✓ OPTIMAL FOR SYSTEM MANAGEMENT EXPANSION
- **✓ EASY INTEGRATION**





WEIGHT: 300g

DIMENSIONAL DRAWING: IN MILLIMETERS

#### **SPECIFICATIONS**

	1
Interface	M12 8 pins
Communication type	Universal Asynchronous Receiver-Transmitter (UART)
Number of module connections	5
Software control	ESI via a Advanced Control Center only
Number of channels available	5

Non-contractual information, may be changed without notice

#### **ADVANCED ACCESSORIES**

HTTPS://WWW.ELVEFLOW.COM/ADVANCED-ACCESSORIES/

#### **ADAPTER**



Elveflow Advanced range adapter M12 to USB connects any Advanced module to a computer without the Advanced Control Center.

- EASY PROTOTYPING
- COMPACT AND POWERFUL

#### **ASSEMBLY KIT**



Elveflow Advanced range is easy to integrate thanks to the mechanical integration kit. It enables to assemble the modules rapidly to create space-saving systems.

- VERSATILE CONFIGURATIONS
- ✓ EASE OF USE

#### **VALVES**



Elveflow provides meticulously chosen microfluidic valves, ideal for diverse applications. They support pressures up to 6 bar, are available in diverse configurations and with <15 ms switching time and high chemical compatibility, they ensure top performance.

#### **NUMEROUS VALVE TYPES AVAILABLE**

#### **VALVE MANIFOLD**



Two types of PEEK manifolds are available to split or merge up liquid and gas: a 3 to 1 model for 3 valves and a 4 to 1 model for 4 valves. Compatible with 2/2 NC low pressure valve.

**WORKFLOW OPTIMIZATION** 





# ESI - FREE SOFTWARE **ELVEFLOW SMART INTERFACE**



#### ELVEFLOW SOFTWARE

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-SOFTWARE/

#### ESI - ELVEFLOW SMART INTERFACE A UNIQUE SOFTWARE FOR ALL INSTRUMENTS

- **✓ DIRECTLY INPUT FLOW RATE**
- CUSTOM FLOW PROFILE
- ✓ ADVANCED WORKFLOW AUTOMATION



**Elveflow Smart Interface** allows an intuitive control of our microfluidic instruments in a few clicks. It is designed both for basic control and **complex tasks** thanks to the use of the sequencer.

The ESI microfluidic software makes many applications easy, such as: generation of continuous fluid streams, dosing of volumes, generation of dynamic flow profiles, and many more...

#### **FEATURES THAT MATTER**

- > Pressure & flow rate visualization and recording
- > Programming & automation of complex sequences
- > Easy alternative instrument control through the provided C++, Python, MATLAB® and LabVIEW® libraries











# PRODUCTS ACCESSORIES - AIR SUPPLY



#### **ACCESSORIES**

#### **ELVEFLOW ACCESSORIES**

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-ACCESSORIES/



#### **MICROFLUIDIC ACCESSORIES**

A WIDE RANGE OF TUBINGS : Size : 1/32", 1/16", 1/8" OD

Materials : PTFE, Tygon, PEEK

A WIDE RANGE OF CONNECTORS : Union, Thread 1/4-28, Mini-luer, Luer,

Barb, etc.

We have chosen to present only a few accessories in this catalog. For more information on our **range of accessories**, please contact us directly or visit our website. The Elveflow team is always ready to **make your experience fast and easy**. Alternatively, you can browse the Elveflow Accessories product line on Darwin Microfluidics and order online. Darwin Microfluidics is our official online reseller. Check it out!



#### **13-PORT MANIFOLD**SPLITTER FOR MICROFLUIDICS



This device allows a single pressure line to be divided into 12. It enables to pressurize up to 12 microfluidic reservoirs from a single pressure source, facilitating parallel or sequential injection using the MUX Distribution.

**✓ SPLIT/MERGE UP TO 12 LINES** 





#### **BUBBLE TRAP**PEEK BUBBLE REMOVER



This bubble trap uses a micro-porous PTFE membrane. When an aqueous solution containing gas bubbles flows through the trap, the bubbles are expelled through the hydrophobic membrane that allows absolutely no aqueous liquid to leak. The device is autoclavable, thanks to the use of PEEK. On top of this, the body remains biocompatible.

**✓** AUTOCLAVABLE

✓ IN-LINE REMOVAL OF BUBBLES

#### **RESERVOIRS**

#### **MICROFLUIDIC RESERVOIRS**

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-ACCESSORIES/RESERVOIRS/



<b>/</b>	AUTOCI	AVARIF:	<b>REUSABLE</b>

**✓ NUMEROUS RESERVOIRS OF DIFFERENT VOLUMES** 

#### **RESERVOIRS TECHNICAL SPECIFICATIONS**

RESERVOIRS	Volume	2 ports	4 ports	Compatible tubing sizes
XXS	800 µL	NA	NA	No tube
XS	1.5 - 2 mL	available	not available	1/32"0D and 1/16"0D
S	15 mL	available	available	1/32"0D and 1/16"0D
М	50 mL	available	available	1/32" OD and 1/16"OD
L	100 mL	available	available	1/32"OD, 1/16"OD and 1/8"OD
НР	150 mL	available	not available	1/32"OD, 1/16"OD and 1/8"OD
HP	350 mL	available	not available	1/32"OD, 1/16"OD and 1/8"OD

Non-contractual information, may be changed without notice.

#### RESERVOIRS SPECIFICATIONS DEDICATED TO THE OB1 PRESSURE CONTROLLER

PRESSURIZED Tank Version		OB1 PRESSURE CHANNEL RANGES			
	<b>0 to 200 mbar</b> (0 to 2.9 psi)	<b>0 to 2,000 mbar</b> (0 to 29 psi)	<b>0 to 8,000 mbar</b> (0 to 116 psi)	<b>-900 to 1,000 mbar</b> (-13 to 14.5 psi)	<b>-900 to 6,000 mba</b> (-13 to 87 psi)
XXS	<b>~</b>	*	*	*	*
XS	~	~	~	~	~
S	~	~	~	~	~
М	~	~	~	~	~
L	~	~	**	~	**
HP	<b>~</b>	~	~	<b>~</b>	<b>~</b>

<sup>\*</sup>not tested in these conditions

<sup>\*\*</sup> The reservoir passed the pressure resistance tests in these conditions; nevertheless, Elveflow doesn't recommend using it as they are sensitive to mechanical damage

#### AIR COMPRESSOR

#### PRESSURIZED AIR SOURCE

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-ACCESSORIES/AIR-PRESSURE-GENERATOR/



#### A ROBUST AND **POWERFUL** AIR COMPRESSOR



This oil lubricated air compressor is a powerful alternative UNIQUE PERFORMANCES to gas line supplies. Moreover, its low noise level makes it the perfect air source option in shared lab areas to limit noise pollution. All in one, it is the perfect device for pressure-driven control in laboratories.

- Positive pressure up to 8 bar
- Low noise level: <35 dB
- Internal tank volume: 4 L
- ✓ HIGH PERFORMANCES

#### **✓ LOW NOISE LEVEL**

#### **ADVANTAGES**

- The in-built 5 µm oil filter prevents microdroplets from entering into the instruments.
- The Air compressor is available in two versions: 230V/50Hz or 120V/60Hz

	PRESSURIZED AIR SOURCE (KCP)	SPECIFICATIONS
Performances	Max pressure	8 bar (120 psi)
	Air flow rate (at operating pressure)	11 L/min (at 8 bar)
	Noise level	<35 dB
Mechanical specifications	Pneumatic connection	6 mm push-in
	Internal tank volume	4L
Electrical specifications	Input Voltage	120 or 230 V
	Frequency	60 or 50 Hz
	Maximum Output Current	2.4 or 0.9 A
	Maximum power	288 W
	Typical power	150 or 130 W

**DIMENSIONS WITHOUT CONNECTORS** (length x width x height): 38.4 x 33.3 x 34.2 cm and **WEIGHT**: 18 kg

#### OTHER PRESSURE GENERATOR: ELVEFLOW PRESSURE SOURCE (EPS)



#### A CLEAN PRESSURIZED **AIR SOURCE**

We designed an oil-free pressure source to ease the integration in a laboratory environment thanks to its small footprint and integrated tank. This pressurized air source is ideal to supply compressed air to a pressure regulator.

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-ACCESSORIES/LABORATORY-PRESSURE-SOURCE/

#### **UNIQUE PERFORMANCES**

- Light and portable equipment
- Oil-free

#### **✓ COMPACT PRESSURE SOURCE**

**✓ IDEAL TO SUPPLY PRESSURE TO 0B1 WITH 2 BAR-CHANNEL** 

#### **TECHNICAL SPECIFICATIONS**

	PRESSURE SOURCE (EPS)	SPECIFICATIONS
	Max pressure	2.5 bar (36 psi)
Performances	Air flow rate (at operating pressure)	1.5 L/min (at 2 bar)
	Noise level	<54 dB
	Pneumatic connection	6 mm push-in
	Internal tank volume	350 mL
Mechanical specifications	Operating temperature	5-40°C
	Operating humidity	up to 80 %
Electrical specifications	Input Voltage	24 V
	Typical power	19.2 W
	Supply voltage range	100 to 240 VAC
	Supply AC frequency	50 to 60 Hz
Provided power supply specifications	Maximum Output Current	1.5 A
	Maximum output power	36 W

**DIMENSIONS WITHOUT CONNECTORS** (length x width x height)  $18.8 \times 19.4 \times 16.0$  cm

Non-contractual information, may be changed without notice.

#### **VACUUM PUMP**

#### **VACUUM GENERATOR**

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-ACCESSORIES/VACUUM-GENERATOR/



#### A HIGH EFFICIENCY AND LONG LIFESPAN VACUUM PUMP



This high accuracy vacuum source generates a controlled vacuum level adapted for long-term and continuous use.



**✓ LOW NOISE & VIBRATION** 

✓ ADJUSTABLE VACUUM LEVEL

#### **UNIQUE PERFORMANCES**

- > Negative pressure **-980 mbar**
- > Low noise level <42 dB
- > Pumping speed: 18 L/min

#### **ADVANTAGES**

- > This pressurized air source is ideal to supply vacuum to a pressure regulator such as the OB1.
- > This Vacuum Pump is available in two versions: 230V/50Hz or 110V/60Hz

	VACUUM GENERATOR (KVP)	SPECIFICATIONS
	Vacuum pressure (relative)	-980 mbar (-15 psi)
Desfance	Vacuum pressure (absolute)	20 mbar (0.1 psi)
Performances	Pumping speed	18 L/min
	Noise level	<42 dB
Mechanical specifications	Pneumatic connection	6 mm push-in
	Input Voltage	110 or 230 V
Electrical specifications	Frequency	60 or 50 Hz
	Typical power	140 W

**DIMENSIONS WITHOUT CONNECTORS** (length x width x height)  $30 \times 17 \times 24 \text{ cm}$  **WEIGHT:** 3 kg

#### OTHER VACUUM SOURCE: ELVEFLOW VACUUM SOURCE (EVS)



#### A **COMPACT** & **LIGHT** VACUUM SOURCE

We designed a compact vacuum source to ease the integration in a laboratory environment thanks to its small footprint and integrated tank.

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-PRODUCTS/MICROFLUIDICS-ACCESSORIES/LIGHT-VACUUM-SOURCE/

#### **UNIQUE PERFORMANCES**

- > Light and portable equipment
- > Integrated tank

#### **✓ COMPACT VACUUM SOURCE**



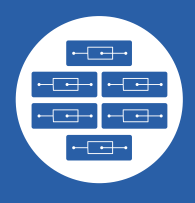
#### **TECHNICAL SPECIFICATIONS**

	VACUUM SOURCE (EVS)	SPECIFICATIONS
	Vacuum pressure (relative)	-850 mbar (-13 psi)
	Vacuum pressure (absolute)	150 mbar (2.3 psi)
Performances	Pumping speed	8 L/min at 0 bar
	Noise level	<54 dB
	Pneumatic connection	6 mm push-in
	Internal tank volume	250 mL
Mechanical specifications	Operating temperature	5-40°C
	Operating humidity	up to 80 %
	Input Voltage	24 V
Electrical specifications	Typical power	19.2 W
	Supply voltage range	100 to 240 VAC
	Supply AC frequency	50 to 60 Hz
Provided power supply specifications	Maximum Output Current	1.5 A
	Maximum output power	36 W

DIMENSIONS WITHOUT CONNECTORS (length x width x height) 14 x 18 x 14 cm WEIGHT: 1,4 kg

Non-contractual information, may be changed without notice







# PRODUCTS MICROFABRICATION STATIONS



#### SU-8 MOLD STATION

HTTPS://WWW.ELVEFLOW.COM/MICROFABRICATION/ELVEFLOW-MOLD-FABRICATION-STATION/

## A COMPLETE STATION TO FABRICATE YOUR SU-8 MOLD

- ✓ HIGH RESOLUTION WITHOUT CLEANROOM
- ✓ ACCESSIBLE WITHOUT EXPERIENCE
- **✓** FLEXIBLE AND UPGRADABLE PLATFORM



The benchtop SU-8 photolithography station includes everything you need to make high-resolution master molds in a reproducible manner.

Whether you are an experienced user or a beginner, our station provides robust and tabletop equipment to allow you to fabricate your mold & chip independently after only a week of training with one of our experts.

#### **INCLUDED IN THE STATION**



- > High-quality and robust spin-coater
- > Programmable hot plate for photoresist baking
- > High-collimated UV lamp with LEDs
- All the accessories and chemicals needed to develop a quality process
- One week installation and training

Each pack can be adapted to your laboratory and technical requirements.

#### **CUSTOMIZE YOUR STATION**

We offer a wide range of adaptable and upgradable alternatives to obtain a super-fast process with mid-resolution or to produce multilayer devices with a very high-performance direct laser process.

Talk to our experts and find the right offer for your experimental needs and lab infrastructure.

We ensure a clean installation of the station in your lab and will train your team to fabricate your microfluidic chips straight away.

#### **STATION** PDMS CHIPS STATION

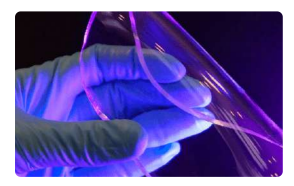
HTTPS://WWW.ELVEFLOW.COM/MICROFABRICATION/PDMS-CHIP-STATION/

#### ALL YOU NEED TO **PRODUCE YOUR PDMS CHIPS**

**✓** ALL-IN-ONE PLATFORM

**✓ REPRODUCIBLE PROCESS** 

**✓ FAST FABRICATION PROCESS** 



Our PDMS molding station comprises all the equipment needed to replicate PDMS chips from premade molds in an optimized manner.

Our plug & play system, detailed tutorials, and technical support will make you skilled in the softlithography process so you can manufacture high-quality PDMS chips.

#### **INCLUDED IN THE STATION**



Each pack can be adapted to your laboratory and technical requirements.

- > Fitted desiccator to prepare your PDMS mix
- Oven and soundwave bath for clean chips generation
- Robust Air plasma for strong bonding
- Fitted pump and pressure controller for an easy and reproducible process
- All the accessories and chemicals needed to develop a quality process

#### **CUSTOMIZE YOUR STATION**

Our offers are versatile and customizable. We can suggest options to fabricate more complex stacks (with PDMS membranes, for example) or ways to reduce the station footprint.

Talk to our experts and find the right offer for your experimental needs and lab infrastructure.

We provide detailed tutorials and technical support for you to fabricate your microfluidic chips straight away.

#### **ACCESSORY**

#### **PLASMA BONDING PEN**

HTTPS://WWW.ELVEFLOW.COM/MICROFABRICATION/PLASMA-BONDING-PEN-PDMS-BONDER

#### **PLUG & PLAY PLASMA** TREATER FOR PDMS BONDING

**✓ LIGHT & USER-FRIENDLY** 

**✓ LONG LIFESPAN** 

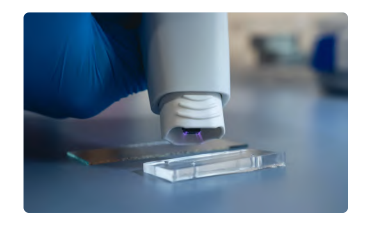
✓ PLUG & PLAY



Elveflow's Plasma Bonding Pen is a two-in-one handy tool for optimized surface treatment, ideal for bonding PDMS to glass and PDMS to PDMS. Additionally, it offers advanced surface modification capabilities commonly found in traditional plasma chambers but in a portable and easier-to-use way.

#### **UNIQUE PERFORMANCES**

- Tested and approved for PDMS bonding
- Reliable long-lasting PDMS bonding pen
- **User-friendly** device
- **Operating** methodology



#### **SPECIFICATIONS**

Diameter	27 to 38 mm
Power supply	110 V or 230 V ; 50/60 Hz
Power consumption	18 W
Plasma temperature	< 50°C
Treatment distance	2 to 10 mm
Treatment area	5×5 to 20×20 mm² large

**DIMENSIONS** (length): 215 mm **WEIGHT:** 110 g

Non-contractual information, may be changed without notice



# APPLICATION PACKS



#### MICROFLUIDICS PACK **EDUCATIONAL KIT**

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDICS-APPLICATION-PACKS/MICROFLUIDICS-EDUCATIONAL-KIT/

# THE MICROFLUIDIC SOLUTION FOR UNIVERSITY TEACHERS



**✓ CUSTOMIZABLE** 

**✓ VERSATILE APPLICATIONS** 

**✓ EASY UPGRADES** 

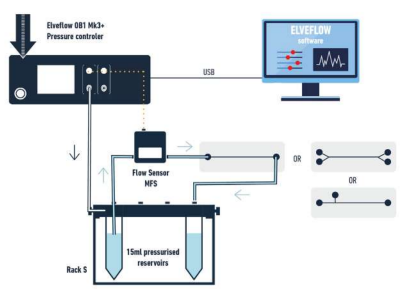


Explore the world of microfluidics with our all-inone educational starter pack, designed specifically to teach microfluidics to your students.

This complete kit provides all the necessary tools for quick set-up, easy operation and a wide range of microfluidic applications in microfluidics education.

#### **CONTENT OF THE PACK**

This pack is designed to adapt to different practical work sessions. It has been created to teach the basics of microfluidics, understand fluid mechanics, fluidic resistance, diffusion, and enable sorting and droplet generation. It can also be adapted to fit your needs perfectly.



#### Generally included:

- > 2 x Pressure Channels [0-2000mbar]
- > 1 x Table top pressure source
- > 1 x Rack S (4 x 15ml pressurised reservoirs)
- > 1 x Flow sensor
- > 3 x chip design
- All necessary accessoires tubing, connectors, resistance, enough consummables to repeat the teaching sessions several times.

#### Option:

- > 1 x Pressure sensor
- > 1 x Additional Flow sensor

#### **INTERESTED IN EDUCATIONAL SOLUTIONS?**

**Talk to our experts** and build the pack perfectly fitted to your needs.

#### MICROFLUIDICS PACK

#### **DROPLET GENERATION**

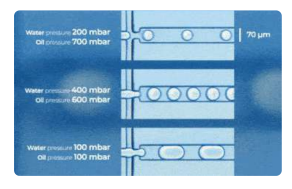
HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDICS-APPLICATION-PACKS/EASY-DROPLET-GENERATION/

## TURNKEY SYSTEM TO **EASILY GENERATE DROPLETS**



**✓ PERFECT FOR MANY APPLICATIONS** 

ALL-IN-ONE SOLUTION

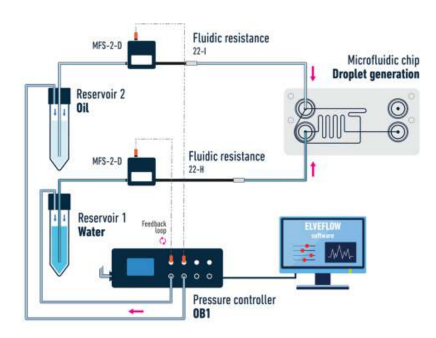


**This Droplet Pack** is based on the premium Elveflow instrument range and our best-seller - the OB1 flow controller.

Thanks to the OB1's high performance and accuracy, you will be able to generate highly monodisperse droplets (CV<3%) ranging from 10 to 80  $\mu$ m diameter (and more using alternative microchips).

#### **CONTENT OF THE PACK**

This pack includes all you need to understand the droplet generation process.



#### Generally included:

- > 2 x Pressure channels
- > 2 x Flow rate sensors
- > Fluidic resistances
- > A complete user guide
- > Microchips
- > All necessary accessories: tubing, reservoirs, etc...

#### **INTERESTED IN DROPLET?**

Talk to our experts and build the pack perfectly fitted to your needs.

#### MICROFLUIDICS PACK

#### **SEQUENTIAL INJECTION**

HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDICS-APPLICATION-PACKS/SEQUENTIAL-FLUID-INJECTION-PACK/

# QUICKLY SWAP BETWEEN UP TO 12 FLUIDS (GAS OR LIQUIDS)





The Sequential Injection Pack includes all the necessary elements to sequentially inject up to 12 (or more) solutions in a fully automated fashion using our computer-controlled 12 to 1 MUX Distribution bidirectional valve.

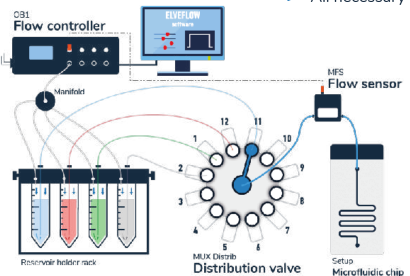
An extensive flow rate range (from 7 nL/min to 40 mL/min) and volumes (100  $\mu$ L to up to several Liters) are accessible with this system.

#### **CONTENT OF THE PACK**

This pack can be adapted for more complex and advanced experiments such as using 20 or more solutions, removing bubbles, integration into larger systems or testing multiple chip/devices simultaneously.

#### Generally included:

- > 1 x Pressure channels
- > 1 x Mux Distribution rotary valve
- > 1 x Flow sensor
- > 1 x Pressure splitter manifold
- > All necessary accessories: reservoirs, tubing, etc...



#### INTERESTED IN LIQUID INJECTION?

This is only a suggestion of what could be included in this pack

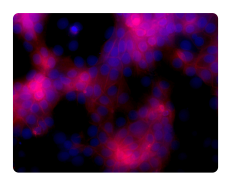
Talk to our experts and build the pack perfectly fitted to your needs.

#### MICROFLUIDICS PACKS

#### **OTHER APPLICATIONS**

https://www.elveflow.com/microfluidics-application-packs

Elveflow, thanks to the versatility and flexibility of its range, can combine its controllers, sensors and accessories to answer the needs of numerous applications. We have listed some examples of applications where our instruments are a great fit but the list is not exhaustive. We'll be happy to help you define the configuration best suited to your needs. Contact us to schedule a call with our experts. They will be happy to guide you!



#### **RECIRCULATION LOOP**

Full system for continuous unidirectional recirculation experiments

- Unidirectional liquid flow
- More effective use of the medium
- **Uniform Shear Stress**
- Week-long experiments

https://www.elveflow.com/microfluidics-application-packs/one-way-recirculation/



#### **DRUG SCREENING**

Experimental setup for faster and more precise drug screening.

- > Large versatility
- Screening automation
- Fine-scale and combinatorial experiments

https://www.elveflow.com/use-case/drug-screening/



#### **AUTOMATED SAMPLING**

Experimental setup for automated sampling, ensuring faster and more precise results for continuous analysis.

- Optimize your process control
- Eliminate manual and time-consuming steps
- Real-time analysis

https://www.elveflow.com/use-case/automated-sampling-solution-for-continuous-analysis/



#### **ORGAN ON A CHIP**

Experimental set-up to optimize the control of flow and physiological parameters, working with organ-on-a chip models.

- Long-term experiments
- Mimic physiological conditions
- Reproducible and scalable

https://www.elveflow.com/microfluidics-application-packs/organ-on-a-chip-pack/



# PRODUCTS SERVICES



#### PRODUCTS SERVICES

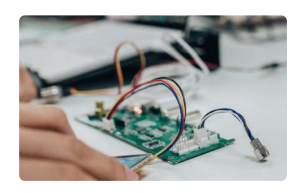
HTTPS://WWW.ELVEFLOW.COM/MICROFLUIDIC-SERVICES-ELVEFLOW/

#### **ADJUST YOUR WORK**TO EACH SPECIFIC CASE

✓ A WIDE RANGE OF SERVICES

**✓ GET FASTER OR EASIER** 

#### **UPGRADES**



Upgrade your Elveflow products to optimize your scientific workflow. Access top-tier equipment and achieve accurate and consistent results.

- > Upgrade your OB1 Pressure Controller
- > Upgrade your MFS Flow Sensors

#### **TRAINING**



Discover the power of microfluidics training at Elveflow. Enhance your skills in this innovative field and stay ahead in the industry.

- Microfluidic training
- > Consulting services

#### **RENTING**



Rent Elveflow products to check that the equipment is well adapted to your needs. With this rental offer and the advice of our experts, optimize your microfluidic system and buy the perfect system for your research.

- > Test before you commit
- > Costs benefits in the short term

# **NOTES**

