

IN Switches









4 unique microfluidic flow switch matrices

Skilful instruments...

- Fast flow switch: 25 ms
- > 2-way or 3-way valves
- > Clean fluids injection: no backflow
- Complete flow stop
- > No residual flow
- >Low volume injection

...with extended capabilities

- > Fast medium switching Drug Testing
- On-chip peristaltic pumping
- > Sequential sample injection
- > Cell/particle sample screening
- Medium perfusion switch for cell biology
- > Diffusion studies

4 unique microfluidic flow switch matrices

ROCKER valve technology >> No waves created when opening & closing valves (flow displacement < 10nL).

MUX Cross Chip The Zero Flow Virtuoso

A flow switch matrix designed to stop the flow in microfluidic devices in 100 ms



Applications: Instantaneous Flow Stop, Small Sample Injection & Sample Premixing

- > Rocker Peek Valves
- > Plug & Play Programmable Flow Stop
- > Complete Equilibrium & Stop Flow In 100 ms
- > Ultra Low Volume Injection
- > Internal/External Trigger

MUX Flow switch Matrix The Medium Switch Specialist

A flow switch matrix designed for fast drug switch into microdevices in less than 300ms



Applications: Drug, Reagent & Cell Medium Switch For Cell Biology and Flow Chemistry

- > Rocker Peek Valves & PEEK Manifold
- > Plug &Play Usb Software
- > No Samples Cross-Contamination & No Backflow
- > Flexible : From 4 To 256 Valves
- > Internal/External Trigger

MUX Quake Valve The PDMS Valves Expert

A flow switch matrix designed to open & close bilayer PDMS valves in less than 50ms



Applications: PDMS Microvalves & Micropumps and Cell Confinement Device Control

- > Plug & Play Programmable Valve Sequence
- > Fast Valve Switch
- > Fine Valve Position Tuning
- > Flexible : From 16 To 256 Peek Valves
- > Internal/External Trigger

MUX Distributor The Sample Injection Artist

A rotative valve designed to easily execute fast medium switches in less than 1s.



Applications: Drug, Reagent & Cell Medium Switch For Cell Biology

- > Fast medium switch in less than 1s
- > Inject up to 6 different solutions into the same inlet
- > Clean sample injection No back flow
- > Automate your experiment and increase reproducibility
- > Automate your sample collection



MUX FEATURES & BENEFITS



> Short Flow Switch Time Lightning-fast.

The technology used in the Elveflow® MUX makes it possible to achieve a 25 ms flow switch into your microfluidic system. This level of performance pushes the conventional experimental limits and offers you new possibilities.

> Zero Flow

Absolute Flow Control

The MUX Flow Switch is the first system which enables to completely stop the flow in a microfluidic system in 100 ms, with zero displaced volume (flow displacement < 10 nL), thanks to the ROCKER® valve technology.

The Elveflow® Smart Interface Makes Your Work Easier

I hanks to an ergonomic design of the fluidic functions & modules, your routine tasks and workflows will be more confortable.

- Intuitive control interface
- Real time control using pressure of flow rate regulation
- Pressure & flow rate visualization and recording
- Programing & automation c complex sequences
- Alternative instrument control throug the provided Labview® and Matlab® libraries, and DLLs



National instruments is our technological

NATIONAL INSTRUMENTS



> Plug and Play Flow Control Let it Flow.

ESI - Elveflow Smart Interface - enables you to control simultaneously up to 16 Elveflow® instruments involved in your microfluidic experiment, while being very simple to operate.

Complex Flow Patterns

Loop it. Mix it. Send it.

Our profile editor will allow you to easily program subtle valves patterns and repeat a set of steps in a loop to automate the most sophisticated protocols.



Chemical & Biological Compatibility

Complete Confidence.

Wetted materials include borosilicate glass, quartz glass, or inert PEEK plastic to ensure a full chemical and biological compatibility, so you can work in complete confidence.

> Setup Synchronization Perfect Timing.

The MUX offers a TTL triggers set for easily synchronizing your instrument with any Elveflow® device, microscopes or mechanical shutter. That way you can have a full control of all the devices involved in your microfluidic experiment.

> Compactness Small, yet Mighty.

Choose the number of valves you need from 4 to 16 (up to 256 on special request) and the type of valves, unidirectional valves (2/2) for fast sample injection or bi-directional valves (3/2) for quake valves control.

MUX _____ TECHNICAL SPECIFICATIONS



Related Products & Services



>Eppendorf® Microfluidic Tank

100% gas tight connection caps. 1.5 - 2 mL Eppendorf® tubes 15 mL BD Falcon® tubes 100 mL - 2 L Upchurch® bottle caps.



> Connection Kits

Bored of microplumbing issues? Our kits enable to easily connect your microfluidic device to any pressure or flow control equipment.



>Chip Holder

A device specifically designed for sample screening, small sample injection, and Zero Flow applications



> Grants & Partnerships

Elveflow invests in co-development and cooperative projects with academic, SME and industrial partners to take an active part in the development of microfluidics.



> Broad Product Line

Elveflow instruments are designed to work together on your microfluidic setup. Switch valve system, flow rate monitoring, temperature control...



Benefit from our microfluidics PhD team's expertise. Take advantage of our support for specific developments on your setup.

It is no coincidence that the most prestigious names trust in us



























