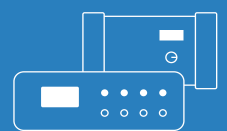


PRODUCTS **FLOW CONTROL SYSTEMS**







MUX WIRE VALVES & VALVE CONTROLLER

ELVEFLOW.COM/MICROFLUIDIC-FLOW-CONTROL-PRODUCTS/FLOW-CONTROL-SYSTEM/MMW-MICROFLUIDIC-MUX-WIRE/

PLUG YOUR VALVES ANYWHERE IN YOUR MICROFLUIDIC SETUP

✓ MIX ALL KINDS OF VALVES

✓ PLUG FROM 1 TO 8 VALVES

✓ EASILY STACK THEM

ELVER-Bindwater restre

LOW PRESSURE VALVE 2-WAY OR 3-WAY

2-WAY: Pick default setting: open or closed

- > Compatible with gas or liquid
- > ROCKER[®] valve technology (flow displacement < 10 nL)
- > Low internal volume: 20 µL & orifice diameter 1.4 mm
- > Wide pressure range: -0.75 bar to 2.5 bar (-11 psi to 37 psi)
- High chemical resistance. Wetted materials: PEEK + FKM + PVDF and on-demand options: (PEEK or PFA) + (EPDM or FKM or Kalrez) + (PFA or PVDF)

T ELECT Brinste Teler

HIGH PRESSURE VALVE 2-WAY OR 3-WAY

2-WAY: Pick default setting: open or closed

- > Compatible with gas or liquid
- > ROCKER® valve technology (flow displacement < 10 nL)
- > Low internal volume: 50 µL & orifice diameter: 1.6 mm
- > Wide pressure range: 0 bar to 4.5 bar (0 psi to 65 psi)
- High chemical resistance. Wetted materials: PEEK + FKM + PVDF and on demand options: (PEEK or PFA) + (EPDM or FKM or Kalrez) + (PFA or PVDF)



CUSTOM MANIFOLD

On-demand design

- We design on demand any fluidic manifold compatible with our valves to meet your requirements.
- For instance, we can provide you with 4/1 valves with 20 ms closing time.

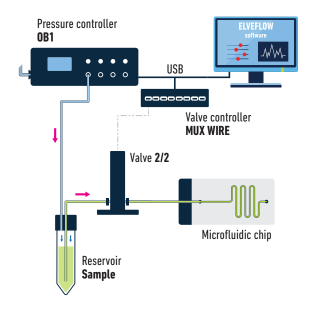


VALVE CONTROLLER

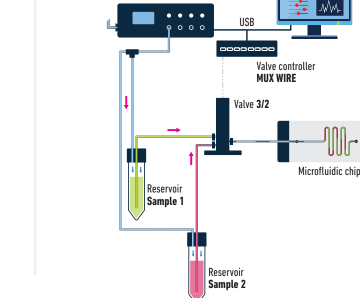
Easily control your microfluidic valves

- > Fast liquid switching
- > Liquid sampling
- > Stop and go flows
- Complex sequences of injection including flushing, rinsing, and sequential injection of several liquids

MICROFLUIDIC 2-WAY VALVE



TECHNICAL SPECIFICATIONS



Pressure controller

OB1

MICROFLUIDIC 3-WAY VALVE

VALVES		VALVES DESIGN	
Low pressure valve -0.75 bar to 2.5 bar (-11 psi to 37 psi) With casing - Fittings: 1/4-28"	2-way Normally open	2-way Normally closed	3-way
High pressure valve 0 bar to 4.5 bar (0 psi to 65 psi) Without casing - Fittings: 10-32"	2-way Normally open	2-way Normally closed	3-way
Wetted materials (all valves)	on demand options: (F	PEEK + FKM + PVDF PEEK or PFA) + (EPDM or FKM or K	alrez) + (PFA or PVDF)

VALVE CONTROLLERSPECIFICATIONSNumber of controlled valves8Bus interfaceUSB 2.0Power supply24 VDC, 1.5 AMax total power
(sum of the power of all connected valves)35 WMax valve power10 WValve connectorsMICRO USB

VALVE CONTROLLER DIMENSIONS without connectors (length x width x height): 128 x 81.5 x 31 mm WEIGHT: 251 g TTL TRIGGER: input/output 5 V