

OEM RANGE 2024 CATALOG WWW.ELVEFLOW.COM/MICROFLUIDIC-DEM-CUSTOM-FLUIDIC-SYSTEMS/PRODUCTS/

ELVEFLOW OEM RANGE CATALOG 2024 REF: PC24-0403

STATE OF THE ART

industrial OEM range

Elveflow is an Elvesys brand. We build premium flow handling instruments since 2012. We are proud to have provided **more than 2,000 systems** so far to both academics and industrial users.

We introduce the OEM range, a comprehensive suite of fluid control modules designed for seamless integration into your laboratory setup or industrial applications. Our OEM range offers precision, flexibility, and ease of use for a wide array of fluid control requirements.

CONTACT:

+33(0).184.163.807 contact@elveflow.com www.elveflow.com

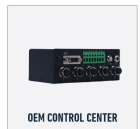
ADDRESS:

172 Rue de Charonne, 75011 Paris France

OEM RANGE



SIX MODULES METICULOUSLY ENGINEERED TO REDEFINE CONTROL AND INTEGRATION IN DIVERSE APPLICATIONS.



TWO MODES:

- RS232 CONNECTION
- STANDALONE USE

\$ \$\frac{1}{2} \frac{1}{2} \frac{1}{2}





OEM ROTAVALVE



OEM SENSOR HUB



OEM VALVE HUB

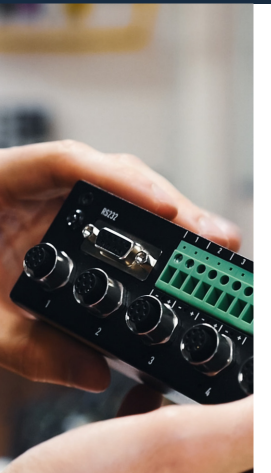


OPTIONAL

OEM HUB

The OEM range simplifies system management by handling up to 25 modules with a single serial connection. It seamlessly integrates with any control system featuring a serial port and enables straightforward communication to the control center, ensuring maximum scalability and compatibility.

MODULES



••••	MODULE CONTROL CENTER	p.03
• • • •	MODULE PRESSURE CONTROLLER	p.04
.	MODULE ROTAVALVE	p.05
●○ ● ∞	MODULE VALVE HUB	p.06
••••	MODULE SENSOR HUB	p.07
••••	MODULE HUB	p.08
ACCESSORIES ADAPTER.	S ASSEMBLY KIT, VALVES	p.09

OEM CONTROL CENTER

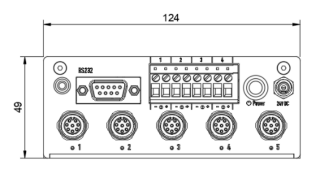
WWW.ELVEFLOW.COM/MICROFLUIDIC-OEM-CUSTOM-FLUIDIC-SYSTEMS/OEM-PRODUCTS/OEM-CONTROL-CENTER/



SEAMLESS AUTOMATION FOR COMPLEX SYSTEMS



Introducing the compact and efficient OEM Control Center, designed to effortlessly automate and integrate your system into complex environments.

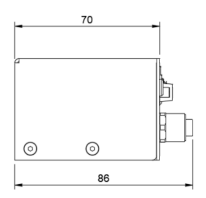


DIMENSIONAL DRAWING: IN MILLIMETERS

✓ RELIABLE COMMUNICATION







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 OEM Hubs
Internal common and	Autonomous from PC
Internal sequencer	Internal sequence storage

0EM

PRESSURE CONTROLLER

WWW.ELVEFLOW.COM/MICROFLUIDIC-OEM-CUSTOM-FLUIDIC-SYSTEMS/OEM-PRODUCTS/OEM-PRESSURE-CONTROLLER/



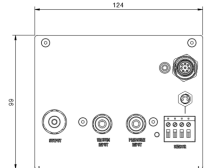
PRECISION CONTROL FOR OPTIMIZED PERFORMANCE

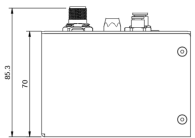


Its compact design seamlessly integrates into any system with ease. Whether you prioritize precision or reliability, this controller exceeds expectations.

- **✓ RELIABLE COMMUNICATION**
- **✓ EFFORTLESS OPERATION**
- **✓ OPTIMAL PRESSURE MANAGEMENT**

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 OEM Control Center only





17
INTET
~
\leq
_
_
_
7
· IN MII I
_
<
C
-
<
=
<
_
<
0
7
DPAM/ING.
_
\leq
_
<
\succeq
11
\leq
<
Τi
DIMENSIONAL
5
\leq
_

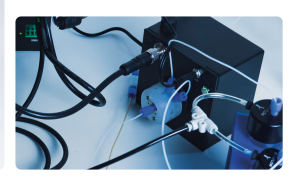
Channel pressure range	0 to 200 mbar (0 to 2.9 psi)	0 to 2,000 mbar (0 to 29 psi)	0 to 8,000 mbar (0 to 116 psi)	-900 to 1,000 mbar (-13 to 14.5 psi)	-900 to 6,000 mbar (-13 to 87 psi)
Pressure supply	1.5 bar (or Max pressure + 0.5 bar) to 10 bar Non corrosive, non explosive, dry and oil-free gases, e.g. air, argon, N2, CO2,				
Vacuum supply	supply /			Any value from Compatible with vacuur	n -0.7 to -1 bar m pump or vacuum line

OEM ROTAVALVE

WWW.ELVEFLOW.COM/MICROFLUIDIC-OEM-CUSTOM-FLUIDIC-SYSTEMS/OEM-PRODUCTS/OEM-ROTAVALVE/

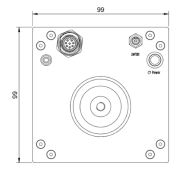


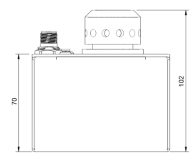
A ROTARY VALVE FOR QUICK MEDIUM SWITCHES



With its capacity for versatile configurations, from recirculation to sequential injection across a range of ports, this module sets a new standard for precision and efficiency in your systems.

- **✓ VERSATILE CONFIGURATIONS**
- **✓ COMPACT AND POWERFUL**
- **✓ SEAMLESS INTEGRATION**





DIMENSIONAL DRAWING: IN MILLIMETERS

2 DESIGNS AVAILABLE: **DISTRIBUTION OR RECIRCULATION.**

	Distribution	Recirculation
Interface	M12 8 pins	
Communication type	Universal Asynchronous Receiver-Transmitter (UART)	
Valve type	12 positions / 13 ports rotative valve	6 ports / 2 positions 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 OEM Control Center only	

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

VALVE HUB

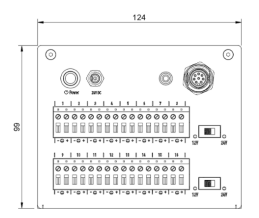
WWW.ELVEFLOW.COM/MICROFLUIDIC-0EM-CUSTOM-FLUIDIC-SYSTEMS/0EM-PRODUCTS/0EM-VALVE-HUB/



SIMPLIFY CONTROL OVER UP TO 16 VALVES



Engineered to simplify control over up to 16 valves effortlessly, this module ensures smooth operations with ease.

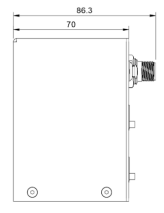


DIMENSIONAL DRAWING: IN MILLIMETERS

✓ RELIABLE COMMUNICATION

✓ EASY INTEGRATION

✓ UP TO 16 VALVES



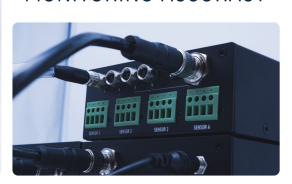
_	
Interface	M12 8 pins
Communication type	Universal Asynchronous Receiver-Transmitter (UART)
Number of controlled valves	16
Type of valves	2 wires 24 or 12V (switchable by line of 8 valves)
Maximum valve power / valve channel (W)	4.8 W for 24 V 2.4 W for 12 V
Software control	ESI via a OEM Control Center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

SENSOR HUB

WWW.ELVEFLOW.COM/MICROFLUIDIC-OEM-CUSTOM-FLUIDIC-SYSTEMS/OEM-PRODUCTS/OEM-SENSOR-HUB/

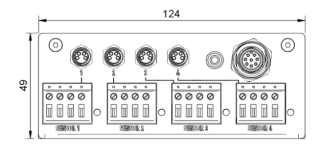


PRECISE DATA COLLECTION FOR MONITORING ACCURACY

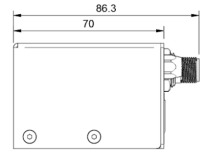


Revolutionize your data collection process with its meticulously designed four-channel configuration, taking your monitoring capabilities to new heights.

- **✓ UNMATCHED PRECISION MONITORING**
- **✓ SEAMLESS INTEGRATION**
- **✓ EFFICIENT PERFORMANCE**







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

OEM HUB

 $WWW. \texttt{ELVEFLOW}. \texttt{COM/MICROFLUIDIC-OEM-CUSTOM-FLUIDIC-SYSTEMS/OEM-PRODUCTS/OEM-HUB/OEM-PRODUCTS/OEM-PRODUC$

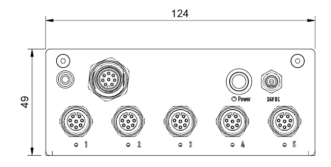


CONTROL FIVE ADDITIONAL MODULES ON A SINGLE CHANNEL

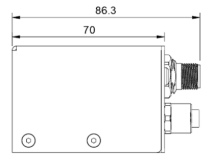


Introducing the Elveflow OEM Hub, your ideal partner in enhancing the capability and efficiency of your control systems.

- **✓ EXPAND YOUR SYSTEM**
- **✓ OPTIMIZED ELECTRICAL PERFORMANCE**
- ✓ VERSATILE MOUNTING AND ASSEMBLY



DIMENSIONAL DRAWING: IN MILLIMETERS



M12 8 pins
Universal Asynchronous Receiver-Transmitter (UART)
5
ESI via a OEM Control Center only
5

OEM ACCESSORIES

WWW.ELVEFLOW.COM/MICROFLUIDIC-OEM-CUSTOM-FLUIDIC-SYSTEMS/OEM-ACCESSORIES

ADAPTER

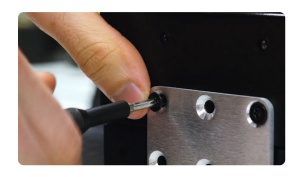


Elveflow OEM range adapter M12 to USB connects any OEM module to a computer without the OEM Control Center.

✓ EASY PROTOTYPING

COMPACT AND POWERFUL

ASSEMBLY KIT



Elveflow OEM 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. With <20 ms switching time, low internal volume, high chemical compatibility, and seamless flow, they ensure top performance.

✓ 2- AND 3-WAY MICROFLUIDIC VALVES

PLUG & PLAY MICROFLUIDICS

GENERAL INFORMATION

<u>contact@elveflow.com</u> +33(0).184.163.807

www.elveflow.com

ELVEFLOW an ELVESYS brand

172 rue de Charonne 75011 Paris, FRANCE

