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PRODUCT INFORMATION

Health

For mankind's well-being

We hope our products are used to improve people's health and happiness. e.g. in blood analyzers, dialysis machines and other medical / diagnostic applications.

Environment

Preserve clean air and water for future generations

Our products are installed into many kinds of environmentrelated applications like water quality analyzers, automotive emissions etc. to protect the environment.

Technology

Small, Fast, Highly Accurate

We, as a high-tech fluidic control system manufacturer, always aim to achieve the most advanced technological standards.



Having developed in excess of 5000 different valves over 50 years, Takasago has established itself as a leading manufacturer of valves and other fluidic devices. With this experience and knowledge about fluid-handling and precision control, we can provide our customers with high quality custom-made products. The products listed in this brochure represent only a small part of our product range. Various applications of our products include :

> Diagnostic instruments such as clinical chemistry/immunoassay analyzers Environmental measuring instruments for water, air, flue gas or automotive exhaust gas Analytical instruments including liquid/gas chromatographs

Medical instruments including dialysis machines

Biotechnology equipment for DNA analysis, cell culture, cell handling, etc.

Semiconductor and LCD manufacturing equipment

Ink-jet printers

Fluid control devices for beverages, etc.

etc.

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Portable Medium Exchange System

Innovatively Small and Highly Function

NV/NLV Series



	NV Series	NLV Series		
Dimensions	ϕ 5.7 × H 32.5 *1 mm			
Orifice Diameter	0.4 mm			
Port Connection	Barb			
Pressure	0 ~ 100 kPa			
Voltage	5 VDC, 12 VDC, 24 VDC	5 VDC		
Power Consumption	1 W	1.5 W when energized (Latching Solenoid*2)		
*1.Dimensions of NV-2-N	IG and NLV-2-N1G *2.Please rei	fer to page 9 on the latching solenoi		

KV Series



Dimensions	W 6 × L 50× H 12.5 mm
Orifice Diameter	0.8 mm
Port Connection	O-ring
Pressure	0 ∼ 100 kPa
Voltage	12 VDC, 24 VDC
Power Consumption	1.8 W

Miniature Isolation Valves



Our solenoid valve consists of two sections; one is the valve part made of highly inert plastics like PTFE or PEEK, which opens and closes a flow path. The other is the actuator made of a coil and metallic parts, driving the valve part. In order to preserve the purity of the fluid, a diaphragm is installed between the two sections in our isolation valves. The diaphragm prevents the fluids from flowing into the actuator and protects the metallic parts from being corroded. Also, metal dust generated in the actuator does not contaminate the fluid. This structure is ideal for analytical and diagnostic applications which are sensitve to particles. It is also suitable for handling acids and chemicals which erode metals.

By reducing the size of these isolation valves, we have been able to reduce the dead volume, improve the control of the pumping volume, and reduce the installation area, thereby improving accuracy and avoiding wasting chemicals and solvents.



un ctional : Miniature Isolation Valves

EXA	K Series		WTE	Series
	NALVE VALVE VALVE VALVE VALVE			
Dimensions	ϕ 12× H 48.1 mm	-	Dimensions	W19 × L11 × H 31.3 mm
Orifice Diameter	0.8 mm	-	Orifice Diameter	1 mm
Port Connection	Barb, M5	-	Port Connection	Gasket
Pressure	−40 ~ 100 kPa	-	Pressure	−65 ~ 100 kPa
Voltage	12 VDC, 24 VDC	-	Voltage	12 VDC, 24 VDC
Power Consumption	0.94 W	-	Power Consumption	1.5 W

Pumping Volume

The diaphragm produces a pumping effect on the fluid as the valve opens and closes. As some valve models pump several microliters of fluid at one time, the pumping volume forms a negative factor in metering an accurate fluid volume, and also in preventing fluid from dripping from a dispensing nozzle.

factor in metering an accurate fulld volume, and also in preventing fulld from dripping from a dispensing nozzle. Some of the valve models we provide have remarkably small pumping volumes due to their unique internal structures or miniaturized dimensions. The EXAK series has a distinctive design called a "zero-pumping-volume structure" that allows the pumping volume to run 100 times smaller than our standard valves. Rocker valves (page 8) and non-diaphragm inert valves (made of inert materials like stainless steel) have very small pumping volumes due to no volumetric change in the valve chamber during an operation. We also provide slider valves (page 12) with pumping volumes that have been ultimately reduced to an immeasurable level.

							unit·μ
TYPE	PORT	ON-1	OFF-1	ON-2	OFF-2	ON-3	OFF-3
Zero pumping volume turpe	COM.	0.002	-0.015	0.002	-0.015	0.002	-0.015
	N.C.	0.024	-0.01	0.024	-0.01	0.024	-0.01
(LAR-3)	N.O.	0.005	-0.005	0.005	-0.005	0.005	-0.005
Pocker colonoid tuno	COM.	0	0	0	0	0	0
	N.C.	0.103	-0.18	0.137	-0.263	0.145	-0.213
(Low pumping volume model)	N.O.	-0.059	0.103	-0.027	0.025	-0.033	0.027
Non diaphragm valvo	IN	-0.009	0.018	-0.018	0.009	-0.017	0.018
Non-ulaphiagin valve	OUT	-0.723	0.81	-0.71	0.826	-0.708	0.849
Conventional type	COM.	2.346	2.609	2.425	2.604	2.427	2.551
	N.C.	2.63	2.317	2.481	2.293	2.521	2.34
(1011 V-30)	N.O.	7.238	7.373	7.443	7.395	7.506	7.388

Diaphragm Valves with High Relia

EXV Series



Dimensions	W 14 × L 25.0 × H 31.7 mm
Orifice Diameter	1 mm
Port Connection	Gasket
Pressure	−50 ~ 200 kPa
Voltage	12 VDC, 24 VDC
Power Consumption	2.8 W

STV/CTV Series



	STV Series	2 CTV Series		
Dimensions	ϕ 20 × H 42.5 mm ϕ 21 × H 59.8 mm (excluding projection particular)			
Orifice Diameter	1.2 mm 1.6 mm			
Port Connection	M6, 1/4-28UNF, Barb, Push-in Fitting			
Pressure	−50 ~ 200 kPa			
Voltage	12 VDC, 24 VDC			
Power Consumption	2.5 W	3.5 W		

*Manifold-mountable models are also available

Soft-seal



Problems can arise with PTFE diaphragm valves when scratches on the seal part of the valve, due to dust or crystals in the fluid, cause the valve to leak. Takasago offers an optional "Soft-seal" to protect the sealing surface from being scratched by covering it with perfluoroelastomer, which is a special elastomer that has outstanding resistance to most chemicals and solvents. The chemical inertness of the perfluoroelastomer is almost equal to PTFE. It has a high reputation for use with chemicals in analytical or semi-conductor industries. FPM is also available for the Soft-Seal material.



Re liability and Outstanding Inertness



Manifold-mountable	modole	aro	aleo	available	
"Inal III Olu-III Oul Itable	IIIUueis	are	aisu	avaliable.	

12 VDC, 24 VDC

1.9 W, 2.6 W





flow to the outlet port (Figure 1). This space, often called a "valve chamber", works as excess internal volume to waste

solvents and samples. Fluids tend to stay in this dead space and therefore decrease the purity of each fluid. In addition,

Applicable models A diaphragm solenoid valve normally has a doughnut-shaped space right under the diaphragm, through which fluids

Voltage

Power Consumption

- STV Series
- (2-way type only)
- MTV Series
- MLV Series
- air bubbles may be trapped in this valve chamber and can have a negative effect on analytic accuracy. To conclude a valve chamber causes various undesirable results for applications. To overcome these problems, Takasago has designed the Zero-Internal-Volume Valve, in which a special structure is employed to eliminate the valve chamber (Figure 2). On opening, the diaphragm is lifted and the space is formed for the fluid to stream (Figure 3). (Note) This Zero-Internal-Volume structure is patented.

Isolation Valves with Universal Pressure Rating



W 35 \times L 33 \times H 84.8 mm (excluding hose barbs)
4 mm
Barbs on both sides, Barb on one side (O-ring on the other side)
$-$ 90 \sim 300 kPa (Universal)
$5\sim95~{}^\circ\mathrm{C}$
12 VDC, 24 VDC
6 W
PPS, FPM (Optionally EPDM)



W 21 × L 16 × H 54.4 mm (excluding mounting parts and barbs)
2 mm
Hose Barb
$-$ 90 \sim 200 kPa (Universal)
12 VDC, 24 VDC
2.6 W
PPS, FPM (Optionally EPDM)



Rocker Solenoid Valve RVA Series



Dimensions	W 16 \times L 27 \times H 46 mm
Orifice Diameter	1.6 mm
Port Connection	Gasket
Pressure	$-$ 95 \sim 200 kPa (Universal)
Voltage	12 VDC, 24 VDC
Power Consumption	3.4 W (Standard) with built-in "hit & hold" circuit (page 13): 0.85 W
Wetted Materials	PEEK (Optionally PPS), Perfluoroelastomer (Optionally FPM or EPDM)

Cross-sectional Image of Rocker Structure



- Width of 16 mm enables efficient mounting of rocker valves on a manifold.
- The rocker moves like a seesaw inside the valve and alternately seals the left and right valve seats.
- COM., N.C. and N.O. ports are all rated to the same operating pressure. Can be pressurized from any direction.
- High pressure models (600 kPa, orifice diameter 0.8 mm) are available.
- Small pumping volume due to no volumetric change in the valve chamber during an operation. Lower pumping volume models are also available.



Power Saving Items



Latching Solenoid Valves



In the case of a conventional (e.g. N.C. - Normally Closed) solenoid valve, continuous energization is required to maintain open status. The latching solenoid does not require a power supply for the purpose of maintaining open status through the utilization of a permanent magnet. Suitable for applications where the power consumption and the effect of temperature on a fluid is a concern.

	Orifice Diameter or Tube Diameter	Valve Type
1 FLV Series	0.4 mm	Diaphragm valve
2 WLB Series	2 mm	Diaphragm valve
3 PL Series	1 ×3 mm, 3 ×5 mm	Pinch valve
4 EL Series	10 × 13 mm	Pinch valve



Holding Voltage and "Hit & Hold" Circuit

Once switched to ON-position by energizing at the rated voltage, a solenoid valve can hold the ON-position status even after the applied voltage is dropped to a lower voltage. For example, in case that a 2-way normally closed valve with a rated voltage of 24 VDC is switched to ON-position, it can hold the ON-position even after the applied voltage is dropped to around 10 VDC (Holding Voltage). Using this characteristic, various benefits are achieved, such as low power consumption, reduction of coil heat-generation (see graph below), improvement of response time, increase of operating pressure, minimization of size, etc. This requires you to control the applied voltage. As an alternative to controlling the voltage at the equipment side we can offer you a "Hit & Hold" circuit, which can be simply attached to a valve. This circuit automatically drops the applied voltage to a lower value after a very short period of time (Inrush Time).



Manifold Products an



3 XTA Series

- 50 \sim 200 kPa

2 mm

2.5 W × (No. of valve) 2.8 W × (No. of valve)

If you wish install valves compactly and connect flow-paths over a short distance, the manifold is the
best choice. If you let us know the flow diagram you
meet your requirements. A variety of shapes, mate- rials, and structural methods are available and we
are also capable of equipping the manifold with components like pumps. Please contact us for further details.



Multi-layer Bonded Manifold

2 STV Series

M6. 1/4-28UNF

- 50 \sim 200 kPa

12 VDC, 24 VDC

6

1.2 mm

1 EXV Series

-20 \sim 200 kPa

2.8 W × (No. of valve)

1 mm

Orifice Diameter

Port Connection

Power Consumption Max. number of valves

Pressure

Voltage





These multi-layer manifolds are made by bonding layers that have channels engraved on the surface. The result is a highly integrated manifold with freely curving channels that could not be fabricated through a conventional drilling process. The bonding process does not use any adhesive in order to utilize the pure characteristics of each material. Materials available are PMMA, PC, ULTEM_®, etc. Only Takasago works with PTFE, the material with a very high chemical compatibility, in this way.



ets and Pinch Valves

Pinc	n valves	6				
0	2	3	4	5	6	6
	PE Series	2 PSK Series	3 PMK Series	PK Series	5 NP Series	6 EPK Series
Dimensions	ϕ 14 × H 55.1 mm	ϕ 20 $ imes$ H 51 mm	ϕ 26 × H 61.5 mm	W 40 × L 36 × H 65 ∼ 88.3 mm	₩ 40 × L 36 × H 65 ~ 88.3 mm	ϕ 64 × H 112 \sim 132 mm
Tube Material	Silicone	Silicone, PharMed _®	Silicone, PharMed $_{\otimes}$	Silicone	Silicone	Silicone
Tube Diameter	0.8 × 2.4 mm	1 ×3 mm 1.6 × 3.2 mm	0.8 × 2.4 mm 1 × 3 mm	3 × 5 mm 6 × 8 mm	3 × 5 mm 6 × 8 mm	10 × 13 mm 15 × 19 mm
Pressure	0 ~ 100 kPa	0 ~ 150 kPa	0 ~ 150 kPa	0 ~ 50 kPa	0 ∼ 50 kPa	0 ∼ 50 kPa
Voltage	12 VDC, 24 VDC	12 VDC, 24 VDC	12 VDC, 24 VDC, 100 VAC	12 VDC, 24 VDC, 100 VAC	12 VDC, 24 VDC, 100 VAC	12 VDC, 24 VDC, 100 VAC
Power Consumption	2.8 W	3 W	4.4 W	10 W	10 W	60 W (internittent : 5 min.)

Molded Quaternary Valve



A quaternary valve, in which the four channels from the valves all join at one point and connect to the common port, requires a high processing accuracy at the junction of the channels. Thus the manifold bases of almost all conventional models, including those of other manufacturers, are manufactured by machining, which results in an increased cost. With advanced molding techniques, TAKASAGO has achieved the molding of this junction in PEEK, enabling us to provide our quaternary valves at prices conventional models cannot match.

Chemically Inert Pinch Valve



Having threaded ports for plastic tubing, this product looks like an ordinary solenoid valve, but in fact it is a type of pinch valve that uses FPM tubing internally. The valve excels in fluid exchangeability due to its simple flow structure with almost no dead volume. Furthermore, the FPM tubing gives the valve high chemical inertness.

Various Unique Products Ind



OFF

This is a kind of shear valve in which a shutter called a "slider" moves vertically and shuts off the flow path. The pumping volume* and the dead volume are reduced to almost zero, preventing reduction of accuracy in analysis or fluid dispensation. It features an excellent fluid exchangeability compared to a diaphragm solenoid valve due to its almost linear flow path and very small internal volume.

*Please refer to page 5 for more details on the pumping volume.

	MTV	NRV	
Dimensions	W 39 × L 26 × H 62 mm	W 41 × L 38 × H 86 mm	
Orifice Diameter	0.4 mm 1.0 mm		
Port Connection	No. 10-32UNF	M6, 1/4-28UNF	
Pressure	0 ~ 500 kPa	0 ~ 300 kPa	
Voltage	12 VDC, 24 VDC		
Power Consumption* 18 W (intermittent : 45 s*)		16 W (intermittent : 2 min*)	
Wetted Materials	PTFE, PEEK, AL ₂ O ₃	PTFE, PEEK, SiC	
Patented *Continuous operation possible with a "hit and hold" of			

Pumping Volume Comparison (Diaphragm Valve vs. Slider Valve) (Flow rate at the N.C. port when turning a 3-way valve on/off)

ON



Chapfing and the constraints of the constraints of



The valve in the photograph is a 2-position 6-port valve that employs the technology of a solenoid-driven slider valve. As the solenoid driven actuator requires no driver or external stepper motor, it is more economical and easier to operate than a conventional motor-driven rotary valve. It is suitable for sample metering/injection in a liquid chromatograph. A 2-position 4-port type injection valve is also available. Please consult with us for details.



ets Including Slider Valves





Air Operated Valves



	1 PDT	2 PMDP
Dimensions	ϕ 44.5 × H 52 \sim 67 mm	ϕ 25 × H 42 \sim 49 mm
Orifice Diameter	$3\sim 5~mm$	2 mm
Fluid Flow Connection	Rc1/8, Rc1/4	M6, 1/4-28UNF, Barb
Operating Pressure	0 \sim 300 kPa	-90 \sim 500 kPa
Port Connection for air pressure	Rc1/8	M5, M6, 1/4-28UNF
Air Pressure for actuation	300 \sim 600 kPa	300 \sim 600 kPa

Push-in Fitting Diaphragm Valve



- Just insert plastic tubing into ports and you are connected. No special preparation of the tubing is required, such as enlarging the connection end.
- For disconnection, simply pull out the tubing while pushing in the port ends.
- Applicable to O.D. 2 mm PTFE/PFA tubing.
- High chemical resistance due to PPS, FPM and PTFE wetted materials.
- Integral molding eliminates the concern of leakage between the fittings and the body.

Low Cost Miniature Valve SMV Series



SMV series valves are driven by a piece of shape-memory alloy, resulting in a compact size, a light weight, low power consumption, and quiet operation. Its simple internal structure allows a significant cost reduction to a disposable level when produced in large quantities.

Dimensions	W 19 \times L 18.4 \times t 4 ^{*1} mm	
Orifice Diameter	0.4, 0.8 mm	
Response Time	Approx. 600 ms (at 30 °C) *2	
Power Consumption	0.3 W or less (Constant current operation)	
Operating Temp. Range	$5 \sim 40~^\circ\mathrm{C}$	

*1 Excluding pin terminals and barbs

Proceedings of the service of the

A Wide Range of Small -si

Piezoelectric Micro Pumps



The SDMP series and the APP series are piezoelectric diaphragm micro pumps. The main features are as follows;

- Small-sized, lightweight and thin
- No metal parts in contact with fluid. The APP-20KG has particularly high chemical compatibility and can be used for wide range of fluids.
- Quiet and low power consumption
- Flow controllable by adjusting drive voltage and drive frequency
- Self-priming

The cartridge-type SDMP320C has a removable pump chamber which can be easily replaced for each fluid.

The SDMP302D/306D is the same as the SDMP302/306 but with a built-in driving circuit. When 2.5-6 VDC is applied, the pump starts operating at a fixed voltage and frequency.

Model Number	SDMP302	SDMP306	SDMP320	SDMP320C	APP-20KG
Туре	Standard		Large Flow	Cartridge	Highly Inert
Typical Flow Rate	3 ml/min 7 ml/min		20 m	20 ml/min	
Typical Pump Pressure	40 kPa	45 kPa	35 kPa	20 kPa	25 kPa
Voltage	$60\sim 250$ Vp-р				
Drive Frequency	$10\sim 60~{ m Hz}$				
Typical Suction Load Pressure	-1.0 kPa				
Operating Temperature	$5\sim50^\circ\mathrm{C}$				
Wetted Materials	COC (Cyclic	Olefin Copolymer) EPD	M (Ethylene Propylene Die	ne Monomer)	PTFE, PEEK, and Perfluoroerastomer
Dimensions	$25 \times 25 \times 4.8 \text{ mm}$		$33\times33\times5.5~mm$	$33\times33\times6.9~mm$	33 × 33 × 9 mm
Weight	Approx. 4 g		Approx. 9 g	Approx. 13 g	Approx. 17 g
Input / Output Pipes	I.D. 0.6 × O.D. 1.2 × L 2.5 mm I.D. 1.2 × O.D. 2.2 × L 3.5 mm		I.D. 1.8 ×O.D. 2.8 × L5.0 mm		nm



Micro Peristaltic Pump RP-TX Series



- \cdot The world's lowest level of flow for a peristaltic pump on the market: 0.1 \sim 40 $\mu l/min$
- · A replaceable pump head, which includes tubing.
- \cdot Compact size: Dimensions of 33 \times 12 \times 21.5 mm
- An easy-to-use controller is available upon request. (Sold separately)

Flow Rate	0.1∼40 µl/min ±15 % (Water at 25 °C, Pulse speed∶3∼1000 pps)		
Tube Material	Silicone or Olefine (I.D. 0.5 mm)		
Pump Pressure	30 kPa or more		
Motor	Stepper motor		
Voltage	/oltage 3 VDC		
*This is a product of Ac	quatech Co., Ltd.		





Model Number	RP-Q1-S-P45A-DC3V RP-Q1.2N-P20A-DC3		
Flow Rate	0.45 ml/min ±15 % (water at 20 °C)	0.20 ml/min ±15 % (water at 20 °C)	
Tube Material	Silicone (I.D. 1.5 mm)	Norprene(I.D. 1.2 mm)	
Discharge Pressure	50 kPa		
Motor	DC Geared Motor		
Voltage	DC 3 V		
Power Consumption	0.12 W		
Dimensions	W 12 × L 30 × H 14 mm		

*This is a product of Aquatech Co., Ltd.



all -sized Liquid Pumps





This is a remarkably small syringe pump with an outer diameter of 12 mm and a built-in stepper motor. The theoretical resolution is as small as 0.105 nl at 1/100 micro-step. Different needle lengths and thicknesses are available along with various port connections (ex. screws) . The SAP series with the ultra-small outer diameter of 8.8 mm is also available by custom order. Please contact us for details.

Specifications (Needle Type)

Model Number	SBP-100G-N
Syringe Capacity	100 <i>µ</i> I
Dimensions	ϕ 12 \times L 170 mm (Excluding needle and sensor case)
Theoretical Resolution	0.105 nl at 1/100 micro-step 10.5 nl at full step
Wetted Materials	Glass(barrel), PTFE(tip, seal), Stainless Steel(needle)
Needle Size	22G $(0.40 \times 0.72) \times L$ 51 mm

6-channel Pump



Capable of simultaneously pumping through 6 lines of tubing.The tubing is easily replaceable.

Flow Rate	Approx. 0.8 ml/min (per channel)
Tube Material	Silicone (1 × 2 mm)
Discharge Pressure	30 kPa
Motor	Geared DC Brush Motor
Voltage	3 VDC
Dimensions	W 31 × L 84 × H 32 mm

*This is a product of Aquatech Co., Ltd.

Electro-osmotic Micro Pump [Under Development]



This pump utilizes an electro-osmotic flow induced by applying an external electric field on a charged solid-liquid interface of narrow channels inside a porous material.

Features

- Zero-pulsation flow and no operating noise due to no mechanical parts.
- ·Small size (a few millimeters) and lightweight (a few grams).
- · High pressure. Potentially more than 1MPa.
- · Adjustable flow. Linearly proportional to applied voltage.

The Electro-osmotic Pump (EO pump) can directly discharge only ethanol, methanol or deionized water. For discharging other liquids, indirect pumping is recommended. Its mechanism is to deliver ethanol through an EO pump towards a separator (ex. a diaphragm or a gasket), driving it by the increased fluid pressure and discharging the target liquid accordingly. We offer indirect pumping units on request.

Microfluidic De

Microfluidic Chips





These are chips made by bonding plastic or elastomer layers. The layers can be made by machining for prototypes or injection molding for production. Available in the following materials : PMMA (acrylic) , COC (cyclic olefin copolymer) , PDMS (silicone) , PI (polyimide) , PEN (polyethylene naphthalate) , PC (polycarbonate) , ceramic, etc. In addition to bonding plastic + plastic or elastomer + elastomer, special bonding of plastic + elastomer is also possible.

Chip Pump ACP/QCP Series



This unit incorporates a planar peristaltic pump into a PDMS chip, where rollers rotate and compress a Ω -shaped channel to directly pump the liquid inside. The PDMS chip is replaceable and sterilisable. Flexible flow channel design is possible to include a mixing zone, reagent reservoir, waste tank, etc. in a chip.



Manually Adjustable Low Pulsation Micro Pump Unit

- Suitable for lab-on-a-chip devices, cell culture media circulation, etc.
- Flow from a piezoelectric micro pump is adjusted by a micro needle valve.
- \cdot Can adjust flow from sub-microliter level to around 1.5 ml/min.
- Flow pulsation at low flow rates is drastically reduced by the micro needle valve.
- Stand-alone functionality powered by AAA or R03 batteries.
- \cdot Compact size: Dimensions of 66 \times 25 \times 105 mm



ic Devices

All-in-one Disposable PDMS Chip [Under Development]



This all-in-one system on a disposable PDMS chip is a microfluidic module designed for cell culture. It has peristaltic pumps, miniature valves, and a built-in cell culture space which can be observed under a microscope. The replaceable chip is sterilizable before use. A remote controller using an Android application is available for this module upon request.

This is just an example of our integrated fluid control systems. Other microfluidic systems can be designed and manufactured in accordance with your requirements.

This system is jointly developed with Aquatech Co., Ltd. and Fukoku Bussan Co., Ltd.

Micro Needle Valve





< Example Flow Data* >

*Flow-graduation relationship varies according to valve.

 \cdot Allows the adjustment of flows below 1 $\mu\text{l/min}.$

·Reduces flow pulsation.

•Only Perfluoroelastomer and PEEK as the wetted materials. (The pipe insert type includes stainless steel.)

< Example of Reduced Pulsation >

By incorporating a micro needle valve on the discharging side of a piezoelectric micro pump, the significant pulsations created by the low flow operation of a piezoelectric pump are eliminated and a low flow rate with almost no pulsation can be achieved. The graph below is an example of this remarkable reduction in pulsation. Pulsation can also be reduced when combined with other kinds of pumps, such as peristaltic pumps.



Microfluidic Sc

Microfluidic Device Specialist

Microfluidic control devices are our key products. The trend of minimization and modularization is prevailing in markets worldwide. Our products are supplied not only as standalone equipment and components, but also in the form of integrated modules combining such products with other devices. We serve our customers with elegant and sophisticated solutions for various applications; presenting modules of integrated devices designed to solve the particular microfluidic control challenge posed. The below is an example of one such microfluidic control module.



This is a demo module in which a plastic chip is prefilled with a reagent. It is constructed from a pen type syringe pump and an ultra-small inert 3-way valve.

Phis module demonstrates the basic processes including sample introduction, mixing with a reagent, and detection, by using a chip with Y-shaped internal channels. A sample is introduced into the chip by an ultra-small peristaltic pump and, after being metered in accordance with the length of the channel, transported and mixed with the pre-filled reagent by a pair of electro-osmotic pumps. The flow is switched by ultra-small valves. The chip is designed to be disposable and can be easily fixed on the module by the holding plate.



ic Solution Provider

Reagent-prefillable Disposable Fluidic Systems (Roller Pump Type, Syringe Pump Type)



These systems integrate every necessary function of POCT into a single module. Once a reagent-prefilled module is loaded on the system, the pump discharges the prefilled reagent from the reservoir and draws a sample into the module from the sample-in port to mix them together. The module has another closed reservoir for waste, simplifying the disposal of chemicals. Time-consuming tasks are eliminated. Two types of pumps are available as shown in the above pictures: **①**Roller Pump and **②**Syringe Pump. Customisation is possible to match your requirements. * The Syringe Pump Cartridge is jointly developed with Sumigomu Takasago Integrate, Ltd.



Portable Medium Exchange System



me of Medium Exchanged	Approx. 1.5 ml /cycle
er Supply	AA (LR6) battery $ imes$ 2 (for 3 days \sim 7 days)
ted Materials	PC, PP, Silicone, Stainless Steel 304
ensions	190 × 225 × 130 mm (including medium bottles)
ensions	Stainless Steel 304 190 × 225 × 130 mm (including medium b

This system automates the process of cell culture medium exchange, which is conventionally done by manual pipetting. It can operate continuously for 7 days (Max.) by battery power in an incubator. A standard 6-well plate can be used and the wells can be observed by a microscope while installed in the system. Can be remodeled into a perfusion culture system.



ISO9001 certified at the Japanese head office and the main factory, and applicable to:

Design, development and manufacture of solenoid valves, pinch valves, metering pumps and associated accessories.





JIS Q 9100:2009 / AS 9100 C / EN 9100:2009 certified at the Japanese headquarters, and applicable to:

Machining of parts for aviation and space industries.

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Printed in Japan 2016.10