ΤΛϹΜΙΝΛ

Smooth flow Pump



All-New Precision Pumps for Minute Amounts



For Those Who Want Total Control over Liquid Flow

Smoothflow — the ideal method of liquid transfer. This innovative method not only meets your liquid transfer needs, but also provides optimal solutions to people, liquids and the environment as well.

TACMINA's Smoothflow technology, based on unique know-how cultivated over 50 years, delivers you ultimate performance and provides complete satisfaction.

Ideal Method of Liquid Transfer

Eco-Friendly

moothflow

Economical

Gentle on Liquids

Are you and your conventional laboratory pump plagued with problems like these?



Low accuracy and reduced flow rate

The structure of conventional pumps makes strict flow control difficult. Over time, tube elasticity decreases, making it impossible to achieve original flow rates.

High running costs

Special tubes for organic solvents in particular wear out quickly, and components are generally expensive, leading to higher running costs.



Plunger type

Diaphragm type

(Single pump head)

Continuous, long-term liquid transfer is impossible Multi-type apparatuses are required for continuous transferring of liquids beyond the

capacity of the syringe. Pulsation arises when switching from one syringe to the next.

Scaling up is difficult

Revalidation using pumps from another system is necessary when transitioning to actual production.

Severe wear

Plunger wear leads to decreases in performance and improper discharges. Abration debris can mix into the liquid, contributing to contamination.

Liquid leakage

Liquid can begin to leak from the seals. This can be problematic with dangerous chemicals and liquids that solidify or deteriorate when exposed to air.

Excessive pulsation

Reciprocating pumps cause intermittent flow with pulsations, requiring installation of a pulsation damper.

With a Smoothflow Pump, such problems are a thing of the past.

Pumping performance and reliability that exceeds conventional laboratory pump's limitations

Smoothflow Pumps—designed for state-of-the-art manufacturing processes requiring extremely high precision, including applications for thin film coating and pharmaceutical manufacturing.

The Q Series is the first pump that brings TACMINA's Smoothflow technology to the laboratory.

Excellent quantitative performance and responsiveness

- TACMINA pumps provide impressive quantitative performance with repeatability within ±1% (full scale ratio).
- Flow rates can be finely configured at units of 0.01 mL/min.
- In addition, the excellent responsiveness allows for quick enforcement of starting and stopping operations and flow rate change operations.
 - ★ Four types selectable according to flow rate and discharge pressure

Model	Flow rate	Max. discharge pressure
Q-100	0.1 to 100mL/min	0.3MPa
Q-60	0.1 to 60mL/min	0.6MPa
Q-30	0.1 to 30mL/min	1.0MPa
Q-10	0.1 to 10mL/min	2.0MPa



Ability to maintain pumping accuracy over long periods of time

- Since there are no sliding parts, the load applied to the liquid-end section is small, preventing component wear and decreases in flow rate even over long-term use.
- In other words, the service life of the components is longer and running costs are low.



Continuous, constant flow with no pulsation

 TACMINA's proprietary pumping mechanism (patent pending) enables pulsation-free, continuous, constant flow even with diaphragm pumps.



No liquid leakage or changes in properties

- Since no sliding parts are used, localized pressure does not change, liquid is not altered by frictional heat, and solidification is prevented.
- The completely sealed structure also features no mechanical seals, eliminating the need to worry about liquid leakage.
- Delicate liquids that may be altered if exposed to air can also be conveyed with no changes to the liquid properties.

Not damaged by clogged piping or dry running

- No load is applied to the pump even when the pump is obstructed, such as when the valve fails to open or clogging occurs, so there's no need to worry about malfunctions.
- The absence of sliding parts means there's no need to worry about galling, seizing, wear, or damage even with dry running.

Also supports autoclave sterilization

 A model whose entire liquid-end section can be sterilized with an autoclave is also available.







Simple, user-oriented design for ease of use

Easy setting and calibration

- Users can change the flow rate just by entering the desired rate.
- Pump calibration can also be performed just by measuring and inputting the actual discharge rate. This allows for easy and accurate flow control.



Simple disassembly and assembly

- The liquid-end section can be disassembled just by removing the bolts.
- Since assembly can be performed without trouble even for the first time, anyone can assemble the pump and maintain original performability.



Easy liquid change

- With a spare pump head set, the liquid can be switched quickly just by replacing the pump head.
- Users can also use pump heads for fluids requiring the use of different head materials.



I/O control, gradient operation and other various functions



Auto-stop operation

Operation times and discharge amounts can be set to stop pump operation automatically.

Example 2

Example 1







Pulse-input proportional operation

Pumps can be operated automatically depending on a pulse signal input from an external device.

Example 1

100 mL discharged at 50 mL/min per pulse signal



Example 2 100 mL discharged at 25 mL/min per pulse signal





Interval operation

Pump operation can be turned ON and OFF at regular intervals repeatedly.

Example 1

Operation at a flow rate of 50 mL/min starting after 3 minutes and stopping after 2 minutes performed repeatedly



QT

Example 2 Operation at a flow rate of 50 mL/min starting after 2 minutes and stopping after 2 minutes performed 3 times and then stopped







Signal output function QI.QT

Signals can be output for use with external equipment.

Unit pulse	Pulse signal output after a specific amount is discharged
Alarm	Signal output when an error occurs
Operation signal	Signal output while the pump is in operation
Stop end signal	Pulse signal output when interval or gradient operation ends (QT only)



Analog-input proportional operation

The flow rate can be changed automatically relative to an analog signal (4 to 20 mA DC) input from an external device.

Example 2

Example 1

50

0

Flow rate control between 0 and 50 mL/min for signals between 4 and 20 mA Flow rate (mL/min) 100



Flow rate control between

Analog signal (mA)

QT

QI

Gradient operation

The flow rate of a pump can be gradually increased or

decreased in proportion to how much operating time has passed.

Example 1

After 2 minutes of operation at 20 mL/min. flow rate increased to 80 mL/min over 6 minutes with 2 minutes of operation at 80 mL/min

12

Analog signal (mA)



Example 2

Gradient operation with positive symmetry using 2 linked pumps (constant total flow rate)



Application Examples

Continuous operation over extended periods



Flow-proportional injection



In accordance with the flow rate in the main piping being measured by the flow meter, the amount of chemical to be injected can be adjusted automatically by inputting a signal to the pump.

- Control types: QI
- Functions: Pulse or analog-input proportional operation

[Tip]

Control proportional to a liquid's chemical concentration, pH value, or temperature is also possible.

Linked transfer of multiple liquids



The transfer amounts of multiple pumps can be linked by outputting a unit pulse for each constant discharge rate and then inputting that pulse to another pump. For example, this functionality makes it possible to control the pumps so that 5 mL of liquid B is injected for every 10 mL of liquid A that is injected.

- Control types: QI
- Functions: Unit pulse signal output and pulse-input proportional operation

Program control



Using commercially available system development software allows for complex flow control that suits the desired purpose.

- Control types: QI
- Functions: Analog-input proportional operation

Model Selection Guide

Model code					
Q –	100 -	- VE –	ULP	– E	S
	•				
Control type	(flow rate standard)	S Liquid-end material	Power plug	Language	General specifications

*1 If manufactured with special specifications, this will be "X".

Select control type.

Name	Q (Standard type)	Q (I/O signal control type)	QT (Timer control type)
Operation panel	OTALINA OTALINA		CONTROL OF
Operation mode	 Manual operation Calibration Auto-stop operation 	 Manual operation Calibration Analog-input proportional operation Pulse-input proportional operation 	 Manual operation Calibration Interval operation Gradient operation

2 Select model (flow rate standard).

Name	100	60	30	10
Flow rate	0.1 to 100mL/min	0.1 to 60mL/min	0.1 to 30mL/min	0.1 to 10mL/min
Maximum discharge pressure	0.3MPa	0.6MPa	1.0MPa	2.0MPa

Select liquid-end material.



*1 This can only be selected for the Q-100. It cannot be selected for the Q-60, Q-30, or Q-10.



Specifications

Pump specifications

	Model	Q / QI / QT			
Specifications		100	60	30	10
	mL/min	100	60	30	10
Maximum flow	L/h	6	3.6	1.8	0.6
lato	US G/h	1.58	0.95	0.47	0.15
Flow rate control rar	ige	Variable fr	om 0.1 to tl	he maximur	m flow rate
	MPa	0.3	0.6	1	2
Maximum discharge pressure	bar	3	6	10	20
disenarge pressure	psi	43.5	87	145	290
Reproducibility		± 1% (F.S.)			
Connection diamete	r	$\phi 4 \times \phi 6$			
Ambient temperature	°C	0 to 40 ⁺²			
Transfer liquid temperature	°C	0 to 40 (no freezing)			
Transfer liquid viscosity	mPa∙s	200 or less 100 or l		r less	
Environmental resist	IEC standard: Corresponds to IP65 (dust proofing and waterproofing)				
	Rated voltage	10	0 to 240V	AC ± 10%	
Power supply	Phase/frequency	1	φ / 50 Hz	or 60 Hz	
	Cord		2	m	
Weight ^{*3*4}	kg	VE / V	/F: 1.6, TT	Г: 1.7, 6Т:	2.5*5

*1 Conditions: Clean water at room temperature.

 $^{*}\text{2}$ -10 to 50°C during transportation and storage.

*3 The weight of the stand is excluded. *4 This is the weight of the Q (standard type). *5 This is the weight of the Q-100. The Q-60/30 is 2.6 kg. The Q-10 is 2.9 kg.

Control functions

Function	Description	Q	QI	QT
Manual operation	Setting possible in units of 0.1 mL/min or 0.01 mL/min			
Auto-stop operation	Operating time: 1 to 9999 seconds or 1 to 9999 minutes Discharge volume: 0.1 to 999.9 mL or 0.1 to 999.9 L	•	_	_
Pulse-input proportional operation	0.1 to 999.9 mL/pulse or 0.1 to 999.9 L/pulse	_	•	_
Analog-input proportional operation	Controllable according to set target value (SV) and max. flow rate (HV)	_	•	_
Interval operation	Flow: 0.1 mL to MAX (0.1 mL units) ON time / OFF time: 1 to 9999 seconds or 1 to 9999 minutes	_	_	•
Gradient operation	Flow: 0.1 mL to MAX (0.1 mL units) Time: 1 to 9999 seconds or 1 to 9999 minutes (Initial retention time, gradient time, final retention time)	_	_	•

I/O signal specifications (QI and QT only)

Signal		QI	QT
Analog	Input	1 port 4 to 20mADC Input resistance: Approximately 110Ω	_
	Input	2 ports No-voltage contact or open collector Maximum pulse count: 6000pulses/min Minimum pulse width: 5msec (ON time) Assigned to one of the following: Pulse, pause/run, level, or MAX operation	2 ports No-voltage contact or open collector Maximum pulse count: 6000pulses/min Minimum pulse width: 5msec (ON time) Assigned to one of the following: Start, pause/run, level, or MAX operation
Digital	Output	2 ports 25VDC, 10mA or less Assigned to one of the following: Unit pulse, alarm, or operation signal	2 ports 25VDC, 10mA or less Assigned to one of the following: Unit pulse, end signal, alarm, or operation signal

Accessories

Tube (ϕ 4 × ϕ 6) · · · · · · · 2m	Pump stand set · · · · · 1 set
* VE / VF: Polyolefin resin,	* A pump stand with machine screws
TT / 6T: PTFE	Mounting bolt set · · · · · · 4 sets
Syringe (24mL) ····································	* Hexagon bolts and nuts
Nonslip sheet · · · · · · · · ×1	Operation manual ····· ×1

External dimensions



	Q-100	Q-60	Q-30	Q-10
	VE•VF•TT•6T		6T	
А	26		22	
В	191	187	184	190
С	137.1	137.1	134.4	139.9

When attached to the stand



	Q-100		Q-60	Q-30	Q-10
	VE·VF·TT	6T	6T	6T	6T
А	179.1	175.1	175.1	172.4	177.9

Consumables (per pump)

Part name	Quantity	Recommended replacement interval
Diaphragm	2	
Sheet valve	1	4,000 hours or 1 year
Packing	1	
Protective sheet	1	When deterioration or damage is visible

The next level of Smoothflow Pumps for applications that call for more performance



Scaling up

Achieve flow rates of up to 3 L/min and discharge pressures as high as 1.5 MPa.

Slurries and high-viscosity liquids





Explosion proof

Take advantage of the optional explosion-proof motor (d2G4).

Sanitary

Sanitary types are also available for food, medicine, fine chemicals, and other applications.

XPL

The same excellent precision and ease of use as the Q Series!

Continuous, constant flow with no pulsation	on

Excellent quantitative performance

Manual flow rate operation

Easy disassembly and maintenance

PVC, PTFE and SST liquid-end parts



Model		001	003	01	03	1	3
Max. discharge volume	mL/min	9	25	100	300	1000	3000
	L/h	0.54	1.5	6	18	60	180
	US G/h	0.14	0.39	1.58	4.75	15.84	47.52
Max. discharge pressure	MPa	1.5	1.5	1.0	1.0	0.5	0.5
	bar	15	15	10	10	5	5
	psi	217.5	217.5	145	145	72.5	72.5

Other Smoothflow Pumps



TPL

Max. discharge volume: 30 L/min Max. discharge pressure: 15 MPa "Ultra" high-precision pump to meet the needs of tomorrow.



Max. discharge volume: 30 L/min Max. discharge pressure: 50 MPa Customizable design allows for handling of a variety of applications.



APLS

Max. discharge volume: 45 L/min Max. discharge pressure: 0.5 MPa Large-capacity specification for sanitary use. Transfer slurries and high-viscosity liquids.



Max. discharge volume: 80 L/min Max. discharge pressure: 1 MPa Simple structure with outstanding cost performance. Smoothflow System Combine pumps, tanks, and control devices in order to design and manufacture equipment and systems that suit your needs.



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