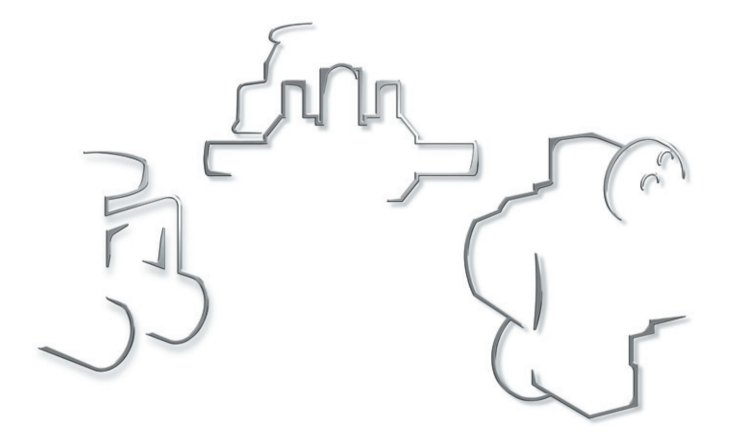
ΤΛϹΜΙΝΛ

Smooth flow Pump



www.tacmina.com

Constant & Stable Flow Ideal Method of Liquid Transfer **Eco-Friendly** moothFlow Economical Gentle on Liquids

For Those Who Want Total Control in Liquid Flow

Smoothflow — the ideal method of liquid transfer. This innovative method not only meets your liquid transfer needs, but provides optimal solutions to Man, 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.

TACMINA is a specialist manufacturer of high-precision and functional metering pumps, and has, for over 50 years, been driven by the desire to perfect liquid transfer technology. TACMINA's approach to manufacturing is based on a thorough understanding of customers' needs. We apply valuable feedback from our customers to providing top-quality, value-added and unique products and services in keeping with the meaning of our company's name implying "master skills".

TACMINA strives to become a company that people around the world can trust and rely on for its products and services.

TACMINA CORPORATION





Smoothflow Pump – this provides high precision and outstanding capabilities, as well as performance above and beyond your expectation.



No liquid leakage

Liquids transferred do not leak outside the pump. This makes it possible to prevent high-value chemicals from being wasted and poisonous chemicals from harming people or the environment. Furthermore, you can always keep your factory clean.



No contact with the open air

The full sealing construction of the Smoothflow Pump ensures the safe transportation of liquids that easily solidify or evaporate when they are exposed to the open air, thus protecting them from deterioration.



No damage to liquid

As the pump does not stir or put excessive local pressure on the liquid, there is no fear of a deterioration in the quality of the liquid due to shearing, friction, pressurization, or a rise in temperature.



No entry of foreign matter

The Smoothflow Pump has neither sealing components in which foreign matter may enter nor sliding components that generates abrasion powder. For its excellent sanitary performance, the Smoothflow Pump is suitable for the transfer of food materials and medical supplies.



Constant and stable flow rate

The Smoothflow Pump ensures constant flow rate performance, and is not affected by any pressure change at the injection point or in piping on the discharge side. Furthermore, the Smoothflow Pump ensures the transfer of low-viscosity liquids without any drop in the flow rate, thus constantly maintaining excellent productivity and product quality.



Ideal for long-distance transfer

The Smoothflow Pump ensures a constant flow with no pulsation, thus causing almost no vibration, noise, or burden on facilities, regardless of the length of the piping.



Less equipment cost

The Smoothflow Pump ensures a smooth flow with minimal pressure loss in the piping, thus not requiring large pipes, valves, or auxiliary parts. The Smoothflow Pump greatly reduces the equipment costs of large-scale plants and sites that require expensive piping materials, such as Teflon linings.





Ease of precise control

The Smoothflow Pump possesses excellent linearity and responsiveness, thus achieving precise flow control without suffering any undue influence from pressure changes. Furthermore, the Smoothflow Pump transfers liquid continuously at a fixed flow rate, thus the flow can be easily controlled using a flow meter.



Safe and reliable

The Smoothflow Pump maintains the stable inner pressure of the piping, thus ensuring site safety for even narrow or long pipes. The Smoothflow Pump makes it possible to minimize the number of required auxiliary parts that must be installed.



Dry-running OK

Unlike conventional rotary positive displacement pumps, the Smoothflow Pump does not have the sliding parts that may wear out or seize even while idling. Since you don't need to worry about how much of the liquid left in the tank, the volume of liquid and tank size can be minimized.



Transfer of slurry

The Smoothflow Pump transfers slurry without damaging the pump and without biting or crushing the slurry.



A wide range of capacities

TACMINA has a broad lineup of Smoothflow Pump units with various discharge capacities, ranging up to units that are capable of discharging 45 liters per minute (2700 l/h), thus making it possible for customers to select the model that best suits their application needs.



Easy maintenance

The Smoothflow Pump is easily disassembled and reassembled with only a minimum number of consumable parts. Furthermore, through its use of long-life components, the Smoothflow Pump greatly reduces the time and cost for maintenance.



Compatible with a variety of liquids

To meet customers' needs, pump heads are available in a wide variety of materials, such as stainless steel, PVC, and PVDF. The Smoothflow Pump makes it possible to transfer a variety of chemical liquids, such as acids, alkalis, and organic solvents.



Energy saving

The efficiency of the Smoothflow Pump is an astounding 98%. Compared to volute pumps with an equivalent capacity, a smaller motor can be used. Therefore, the Smoothflow Pump greatly reduces power consumption and the burden on the environmental.



Responding to all your process needs by a versatile lineup







Ideal for process lines that require strict control, such as optical film, IT, and high-purity pharmaceutical process lines.



Accuracy (repeatability)

- Having about half the installation space of other conventional TACMINA pumps, compact and easy to install and carry
- Wide operating range (temperature: 0 to 80°C, discharge pressure: up to 3MPa)
- Side-opening system allows replacement of parts and maintenance without removal of pipes.

Ideal for the metered transfer of difficult-to-transfer chemical liquids and fluids, such as UV hardening resin, polyurethane resin, and slurry liquid.



Accuracy (repeatability) |★★★★☆

- Equipped with a diagonal diaphragm that contributes to the downsizing of the pump without losing its high capacity.
- Can transfer a wide range of viscous liquids, up to a viscosity of 20,000 mPa · s, within a temperature range between 0 to 80°C.
- Incorporates diaphragm protection, thus ensuring safety in case of diaphragm breakage.

Ideal for the metered transfer of delicate food, cosmetic, and toiletry materials, such as mayonnaise, fruit juice, food additives, and milky lotions.

> Accuracy (repeatability) ★★★★☆ Sanitary Direct-driven type

- Compatible with hazard analysis critical point (HACPP) systems.
 - Conforms to sanitary specifications, and ensures ease of disassembly and cleaning.
- Completely sealed structure that prevents contamination from the open air and foreign matter.
- ●Handles liquids up to a viscosity of 20,000 mPa s and within temperature range o to 80°C.





Sanitary type (with horizontally mounted motor) Ideal for the high-pressure and metered injection of highly volatile chemicals, such as emulsions, latex and slurry.



Hydraulic type

Hydraulic mechanism that supports high-pressure injection.

Accuracy (repeatability) | ★★★★☆

- Relief mechanism for preventing pump failures and accidents caused by excessive pressure. Specifications can be flexibly changed to suit liquid types and applications, such as the
- attachment of heat insulation and cooling jackets, and the separation of liquid end part. Sterilization-in-place (SIP) and cleaning-in-place (CIP) compatible (sanitary type only)





Ideal for the metered supply of a wide range of chemicals and liquids, such as the long-distance transfer of water treatment chemicals and injection of additives.

Accuracy (repeatability) ★★★☆☆

Direct-driven type

- Highly durable, ideal for demanding use in processes.
- Simple mechanism, ensuring easy replacement of parts and maintenance.
- •Specifications can be flexibly changed to suit liquid types and applications, such as the attachment of heat insulation and cooling jackets, and the separation of liquid end part.
- Cleaning-in-place (CIP) compatible (sanitary type only).



\sim	~	Model							TPL							
Specific	ation		-008	-014	-018	-028	в	-028		32	-04	40	-056	-080	-095	
		L/min	0.1	0.3	0.5	1.2	2	2.6	3	.4	5	;	10	21	30	
Max. discharge volume		L/H	6	18	30	72		156	3 2	04	30	0	600	1260	1800	
		US G/H	1.5	4.7	7.9	19		41.1	1 53	3.8	79	.2	158.4	332.6	475.2	
		MPa	-	3.0		1.5		3.0			2.	5	1.5	0.5		
Max. dis		bar	30					30			2			15 5		
pressure	e	psi	435			217		435			36		217	72		
Transfe	rrable viscosi	ity (mPa•s)						50 m	nPa•s or le	220						
	rrable temper						0 to !		no freezino		ed)					
	tion type		Flange, ferrule, screw, or special type													
0011100		ply voltage	Totally enclosed fan-cooling outdoor type, 3-phase, 200V(50Hz•60Hz)/220V(60Hz)													
Motor	Power/No.		0.2kW/4P 1.5kW/4P													
Weight	Veight (kg)			80kg)ka				12	0kg			
mongine	(19)				30kg					ng			oong	12	ong	
<u> </u>	_	Model							APL							
Specification		-5			-10 -20			-35			-50		50			
		L/min	-5			10		20			35		45			
Max. dis	scharge	L/H	300		-	600		1200			2100				-	
volume		US G/H	79.2			158.4		316.8			554.4			712.8		
		MPa	10.2				0.5				, 12.0					
Max. discharge pressure psi			5													
		72														
Transfe	rrable viscosi							20 000		loce						
Transferrable temperature (°C)			20,000 mPa•s or less 0 to 80°C (no freezing allowed)													
	tion type	(0)									<i>,</i> u,					
0011100		ply voltage	Flange or special type Totally enclosed fan-cooling outdoor type, 3-phase, 200V(50Hz+60Hz)/220V(60Hz)													
Motor	Motor Power/No. of poles			0.2kW/4P 0.4kW/4P 0.75kW/4P 1.5kW/4P												
Weight (kg)			45kg 80kg 110kg													
0	,				5									5		
<u> </u>	_	Model							APLS							
Specification		-1		-3	-5	5		-10		-20)	-35	5 -50			
		L/min	1		2.5	5	;		10		20		35		45	
Max. discharge		L/H	60		150	30	0		600		120	0	2100		2700	
volume		US G/H	15.8				.2	158.4					554.4			
		MPa							0.5			-				
Max. discharge								5								
pressure	e	psi							72							
Transfe	rrable viscosi	itv (mPa•s)					2	20.000	mPa•s or	less						
	rrable temper								no freezing		d)					
	tion type								or special		-)					
		ply voltage	Totally enclosed fan-cooling outdoor type, 3-phase, 200V(50Hz+60Hz)/220V(60Hz)													
Motor	Power/No. of poles		0.2kW/4P 0.4kW/4P 0.75kW/4P 1.5kW/4P													
Weight	(kg)										145kg					
	,			9		1					01	3				
\sim	_	Model		PLS(M)			PLZ((M)					PLR(M)			
Specific	ation		-014	-020	-030	-028	-04	<u>, ,</u>	-056	-028	3	-040	-056	-080	-100	
		L/min	0.2	0.5	1.2	1.6	3.3		6.4	1.95	_	4	7.9	16	24.8	
Max. dis	scharge	L/H	12	30	72	96	19		384	117	-	240	474	960	1488	
volume	ume		. 4				3	-		/		2.0				

Opecifica	1000		-014	-020	-030	-020	-040	-030	-020	-040	-000	-000	-100
Max. discha		L/min	0.2	0.5	1.2	1.6	3.3	6.4	1.95	4	7.9	16	24.8
		L/H	12	30	72	96	198	384	117	240	474	960	1488
Volume		US G/H	3.1	7.9	19	25.3	52.2	101.3	30.8	63.3	125.1	253.4	392.8
Max. discharge pressure	MPa	2.5		1.5	2.5		1.7	2.5		1.2	0.7	0.6	
	•	bar	25		15	25		17	25		12	7	6
procedie		psi	362.5		217.5	362.5		246.5	362.5		174	101.5	87
Transferr	rable viscosity	(mPa•s)	50 mPa·s or less										
Transferrable temperature (°C)			SUS:0 to 50°C / PVC:0 to 40°C (no freezing allowed)										
Connection type			Hose, flange, union, ferrule, or special type										
Motor -	Type & supply voltage		Totally enclosed fan-cooling outdoor type, 3-phase, 200V(50Hz·60Hz)/220V(60Hz)										
	Power/No. of poles		0.2kW/2P			0.75kW/2P			0.75kW/4P			1.5kW4P	
Weight (kg)				26kg 86kg 109kg 130kg						0kg			

Model					PLZ(D)							
Specification		-12	-32	-62	-13	-23	-33	-53				
Max. disch volume		L/min	0.24	0.72	1.44	2.4	3.6	6.4	13			
	scharge	L/H	14.4	43.2	86.4	144	216	384	780			
		US G/H	3.8	11.4	22.8	38	57	101.3	205.9			
Max. disch pressure		MPa		1.0		0	.5	0.7	0.5			
	0	bar		10			5	7	5			
	•	psi		145		72	2.5	101.5	72.5			
Transferrable viscosity (mPa·s)			Standard specification: 50 mPa·s or less Standard specification: 50 mPa·s or less High-viscosity specifications: 2,000 mPa·s or less High-viscosity specifications: 2,000 mPa·s or less High-viscosity specifications: 3,000 mPa·s or less Standard specifications: 3,000 mPa·s or less High-viscosity specifications: 3,000 mPa·s or less High-viscosity specifications: 3,000 mPa·s or less Standard specifications: 3,000 mPa·s or less									
Transfer	rable tempera	ture (°C)	SUS:0 to 50°C / PVC:0 to 40°C (no freezing allowed)									
Connection type			Hose, flange, union, ferrule, or special type									
Motor	Type & supply voltage		Totally enclosed fan-cooling outdoor type, 3-phase, 200V(50Hz·60Hz)/220V(60Hz)									
	Power/No. of poles				0.75kW/2P							
Weight (kg)			16kg	17kg	18kg	20	lkg	62kg	64kg			

* The above performance specifications are examples for typical models. For details, see the catalog of each model.

Other Models



Plunger Model

- Capable of injecting small amounts of liquids at high pressure and at high precision without being affected by pressure fluctuations.
- A sturdy oil-bath system is used for the drive unit, which ensures excellent durability.



Triplex Model

- Capable of transferring liquids in a pulseless state on not only the discharge side but also the suction side.
- Capable of large-volume discharge.



Exclusive Controller

Low-capacity Model

- A compact, low-capacity model resistant to slurry.
- Oil-free, completely sealed structure, easy to disassemble.



Units and Systems

 TACMINA designs and manufactures custom-made units and systems on request.

TACMINA CORPORATION

Head Office: 2-4-8 Minami-Semba, Chuo-ku, Osaka 542-0081 Japan Tel. +81(0)6-6271-3974 Fax. +81(0)6-6271-4677 Fax. URL http://www.tacmina.com E-mail trade@tacmina.com

Europe Representative Office: Hochstr. 35 56235 Ransbach-Baumbach, Germany

Tel. +49(0)2623-928-345 Fax. +49(0)2623-928-507 E-mail trade@tacmina.com



Product designs and specifications are subject to change without notice for product improvement.

Southeast Asia Representative Office: 20/1 Soi Ramkhamheang 16, 2nd. Branch Ramkhamheang Rd., Huamak, Bangkapi, Bangkok 10240 Thailand Tel. +66(0)2319-9315 or 9316 Fax. +66(0)2319-7390 E-mail tacmina_sea@pacific.net.sg



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