ТЛСМІИЛ

Solenoid-driven Diaphragm Metering Pump



www.tacmina.com

Safe, Easy and Long-life

Relief-valve function, wide voltage range, easy operation, tough body, extensive selection of liquid-end materials, wide discharge-volume range, various control functions ...and many more. TACMINA's lineup of solenoiddriven diaphragm-type metering pumps, highly reliable and top-quality pumps, will answer all kinds of customers' chemical injection requirements.

		Model Selection Guide by Application and Function	Model Selection Guide
Small Capacity	S-size only S-size only	PZ No-input Manual Setting	ΡZ
Small Capacity	Standard Joint Construction Joint Construction High-viscosity Boiler	PW Digital SettingPW PWMDigital-input/output Digital-input/output & Analog-inputMulti FunctionsPWTDigital-input/output & Timer Control	PV
Middle Capacity	PZD PZI	PZDPZDNo-inputDigital SettingPZi4Digital-input & Analog-inputDigital SettingPZi8Digital-Input/Output& Analog-Output	PZi/PZD
Large Capacity	Standard High-viscosity type	PZIG Digital-input/output & Advanced Functions	PZiG
For Sodium Hypochlorite	DCLPW CLPW CLPZ	DCLPW Air Block DCLPW DCLPWM Digital-input/output Digital-input/output & Analog-input In-Line Automatic Air-release CLPW Un-Line Automatic Air-release Digital-input/output & Digital-input/output & Timer Control CLPW Digital-input/output & Analog-input Digital-input/output & Analog-input In-Line Automatic Air-release CLPW CLPWM Digital-input/output & Analog-input CLPWZ Digital-input/output Digital-input/output & Timer Control CLPZ CLPZ No-Input	DCLPW/CLPW/CLPZ
For Sodium Hypochlorite	ARPZ	ARPZ No-input	AR
		 Application Explanation & Corrosion-resistance Table Related Equipment & Option 	OTHER

By Application

For Injection of General Chemicals

Se	eries		Sm	all C	apa	city				S	Smal	I Ca	pacit	ty	Mid	Idle (Capa	city	Lar	ge C	apa	city
				PZ Manual	Setting)					Digital Iulti Fu	Setting nctions	PW PW PW	M T	P z Digital	ZD Setting	Pzi4 Digital Adva Func	PZ:18 Setting anced ctions	Pz Digi Adv	tal Sett	ing P Functio	ZiG ons
			w/ Relief V	alve	and the second se	9			Relief Va						-					4		
Model		30R	60R	100R	30	60	100	30R	60R	100R	30	60	100	200	300	500	300	500	300	500	700	1000
	mL/min	30	60	100	30	60	100	30	60	100	30	60	100	220	360	540	360	540	340	530	760	1000
volume	L/h	1.8	3.6	6.0	1.8	3.6	6.0	1.8	3.6	6.0	1.8	3.6	6.0	13.2	21.6	32.4	21.6	32.4	20.4	31.8	45.6	60.0
	US G/h	0.47	0.95	1.58	0.47	0.95	1.58	0.47	0.95	1.58	0.47	0.95	1.58	3.48	5.7	8.55	5.7	8.55	5.38	8.39	12.03	15.84
Max disabarga	MPa	0	.7	0.4	1.0	0.8	0.4		0.7		1	.0	0.7	0.2	0.3	0.2	0.3	0.2	1.0	0.7	0.4	0.3
pressure	bar	7	.0	4.0	10.0	8.0	4.0		7.0		10	0.0	7.0	2.0	3.0	2.0	3.0	2.0	10.0	7.0	4.0	3.0
	psi	10	1.5	58	145	116	58		101.5		1	45	101.5	29	43.5	29	43.5	29	145	101.5	58	43.5
Max.allowable viscosity	mPa∙s			~ 5	0						-	~50			~!	50	~5	50		~ 5	0	
Relief valve func	tion		\bigcirc			_			\bigcirc			—		_	-	_	-	_		_	_	
Signal				No-i	input					PW PW	Di Di Ar T Di Ti	gital-in gital-in nalog-in gital-in mer Co	put/out put/out nput put/out ontrol	tput tput & tput &	PZ No-i	Dinput	PZi4 Digital-i Analog- PZi8 Digital-inp Analog-in	nput & input ut/output & put	P2 Dig Ana	ZiG jital-inp alog-inp	ut/outp out	ut &
Liquid-end mater	rial					PV	C/PV	DF/S	US					PVC	P٧	/C/PV	DF/S	US		PVC	'PVD	F
Reference page			GO P	to 5	and a second						GO to P7	a and			GO	13		1.00	G0 P 1	to 17		

For Injection of Boiler / High-pressure

Se	eries	Small C	apacity	S	Small Capacit	ty
		PZ Manual	Setting		Digital Setting Multi Functions	/ IM IT
		w Relief Valve	1	w Relief Valve		1
Model		30R	30	30R	30	30
	mL/min	2	8	2	28	25
Max.discharge	L/h	1.0	68	1.	68	1.5
volume	US G/h	0.4	44	0.	44	0.39
May disabarga	MPa	1.	.5	1	.5	2.0
pressure	bar	15	5.0	15	5.0	20.0
p. cood. c	psi	21	7.5	21	7.5	290
Max.allowable viscosity	mPa∙s	~	50		$\sim \! 50$	
Relief valve func	tion	0		0	-	_
Signal		No-i	nput	PW PWI PW	Digital-input/out Digital-input/out Analog-input Digital-input/out Timer Control	put put & put &
Liquid-end mater	rial			PVC		
Reference page		GO to P 5			GO to P7	

om temperature. The maximum discharge volume and maximum discharge pressure may differ slightly according to material and specifications. For details on each product, see the reference page for the respective model.

For Injection of Sodium Hypochlorite

Se	eries		Air E -Line A Air-re	PW Block Automa elease	tic	DCLF DCLF DCLF	W WM WT		CL In Auto Air-1	PW -Line omatic release		LPW LPWN LPWT	ļ			CL	PZ				RP Automatic Air-releas	
			w/ Relief	Valve				w/	Relief Valv	7 0			ļ		Relief Val	Ve				4	9	
Model		30R	60R	100R	30	60	100	30R	60R	100R	30	60	100	30R	60R	100R	30	60	100	31	61	12
Max diasharma	mL/min	30	60	90	30	60	90	30	60	90	30	60	90	30	60	100	30	60	100	27	54	93
volume	L/h	1.8	3.6	5.4	1.8	3.6	5.4	1.8	3.6	5.4	1.8	3.6	5.4	1.8	3.6	6.0	1.8	3.6	6.0	1.62	3.24	5.58
	US G/h	0.47	0.95	1.42	0.47	0.95	1.42	0.47	0.95	1.42	0.47	0.95	1.42	0.47	0.95	1.58	0.47	0.95	1.58	0.42	0.85	1.47
Max discharge	MPa		0.7		1.	.0	0.7		0.7		1	.0	0.7	0	.7	0.4	1.0	0.8	0.4	1.0	0.8	0.4
pressure	bar		7.0		10	0.0	7.0		7.0		10).0	7.0	7.	.0	4.0	10.0	8.0	4.0	10.0	8.0	4.0
	psi		101.5)	14	15	101.5	1	01.5		14	15	101.5	10	1.5	58	145	116	58	145	116	58
Max. allowable viscosity	mPa∙s										-	~50										
Relief valve fund	ction		\bigcirc			_			\bigcirc						\bigcirc			_			_	
Signal		DC DC	CLPW CLPW CLPW	Dig M Dig Ana Tim	ital-inpi ital-inpi alog-inp ital-inpi ital-inpi	ut/outpi ut/outpi out ut/outpi trol	ut ut & ut &	C C C	LPW LPW LPW	Digit M Digit Anal T Digit Time	tal-inpu tal-inpu log-inpi tal-inpu er Cont	t/output t/output ut t/output rol	: & : &					No-inp	ut	1		
Liquid-end mate	erial										Acry	lic(PN	/MA)									
Liquid-end material Reference page									G0 to P21		Soles Soles Di Di Soles								G	0 to 23		and all and a second se

By Function

* For details on each product, see the reference page for the respective model or "Explanation" on page 26.

	_		Series		Small C	apacity		Mid	Idle Capa	city	Large Capacity		For Sodi	um Hypo	chlorite	
Functio	on			PZ	PW	PWM	PWT	PZD	PZi4	PZi8	PZiG	DCLPW CLPW	DCLPWM CLPWM	DCLPWT CLPWT	CLPZ	ARPZ
		Input	:	_	2	1	2	_	2	4	4	2	1	2	—	—
Signal (No. of ports)	Digital	Outp	ut	_		2		_	_	2	2		2		_	
	Analog	g Input			_	1	_		1		1	—	1	—		
Power s	supply to	o Flow	Checker		-	-		—	—	0	-		_		—	—
	5	Stroke sp	beed		()		0)	0		0		—	—
	Manual [Discharg	e volume		0	-	_	0)	0	0		_		
	F	Percenta	ge					0)	0					
	F	Pulse-inpu	t proportional control	()		0)	0	0	-	0		
	4	Analog-inpl	ut proportional control		_	0	_)	0		0	—		
	Interval operation				_		0		_	0	0	-	_	0		
	Auto Timer control			_		0		-	_		-		0			
Control	(Count ope	ration(batch control)		_	_			_	0	0	-		0		
	E	External op	peration-signal control	—		0				_			0			
	E	External	stop-signal control	—		0)	0		0			
	2	2-point Le	vel Switch control*1	_		0		_)	0		0			
	ECO n	node		—		0			-	_						
	SAFE	mode		—		0			-	_			0			
	Relief	valve fu	Inction	—		0			-	_			0			
	Alarm	functior	n	—		0			—	0	0		0			
	Memory	/-read er	ror (LCD display only)	—				0)	0		—			
	Tank-I	evel 🛛	v/1-point Level Switch	—		0)	0		0			
	alar	m v	v/2-point Level Switch	_					_	0	0					
Error/ Alarm	Pulse-	Input e	error	_		0		_	(display only)	0	0		0			
, narm	Analog	g-Input	error			0			(display only)	0	0		0			
	Lower d	lischarge	e-volume alarm ^{*2}	—				_	(display only)	0	_				—	
Easy ca	libratio	n functi	ion	—	0	-	_	0	-		0	0	-	_		
Momentar	y discharg	je-volume	e display function*2	—				_	_	0			_		—	—



Wide Voltage **Range Power Supply**

There is no need to worry about site power supply voltage or voltage fluctuations since it can be used with AC100 to 240 V $(\pm 10\%)$ power supplies. You can also keep it in



Simple Structure

Minimum number of parts allows easy maintenance.

Solenoid

Pump shaft



Extensive Range of Liquid-end Materials

* For details, refer to the "Liquid-end Material" table on the following page.



VTCE/VTCF Material: PVC Application example:Transfer/injection of general chemicals



FTCE/FTCF/FTCT

Material: PVDF Application example:Transfer/injection of special chemicals(e.g. strong and mixed acids)

w/ Relief Valve



VTCET (for injection of boiler chemicals) Material: PVC Application example:Transfer/injection of boiler chemicals

6TCT

Material: Stainless steel(SUS316) Application example:Transfer/injection of solutions/special chemicals

S S	peci	ific	ati	on:	PZ																
	М	odel				30F	R/30					60F	R/60					100F	R/100		
Specif	ication		VTCE	VTCF	FTCE	FTCF	FTCT	6TCT	VTCET (for injection of boiler chemicals)	VTCE	VTCF	FTCE	FTCF	FTCT	6TCT	VTCE	VTCF	FTCE	FTCF	FTCT	6TCT
		mL/min			30			27	28			60			55			100			95
Max. dischar	rge volume*1	L/h			1.8			1.6	1.68			3.6			3.3			6.0			5.7
		US G/h			0.47			0.42	0.44			0.95			0.87			1.58			1.5
		MPa		().7[1.0)]		0.5	1.5		().7[0.8]		0.5			0	.4		
Max. discharg	ge pressure*1	bar			7.0[10]		5.0	15.0		7	7.0[8.0]		5.0			4	.0		
		psi		10	1.5[14	15]		72.5	217.5		10)1.5[11	6		72.5			5	8		
Stroke s	peed									15 to 30	0 strokes	/min (dia	I setting)							
Stroke le	ength										Fixed at	t 1.0 mm									
Fixed at 1.0 mmConnection (hose/tube: LD x OLD)Discharge side (PVC braided hose) 6 x 8 (PE) 6×8 (PE) 								< 8 E) < 3/8" E)	6 x 8 (FEP) 1/4"x 3/8" (FEP)	6 x 8 (PTFE)											
	Relief /air-i	release		,						4	x 6 (so	ft PVC	hose)				,				
Max. allo	wable vise	cosity									50	mPa∙s									
Allowabl	e tempera	ture						Ambien	t temperature: 0	to 40°C	/Transfe	erring lio	quid: 0 t	o 40°C (no freez	ing allov	wed)				
Ambient	humidity										35 to	85% R	Н								
Environm	iental prote	ection							IEC standar	d: IP65	or equi	valent (dust-&v	ater-res	sistance	e)					
Altitude of	Instrallation I	location									Less th	an 1,00	0 m								
Operation mode	Manual								Setting strok	ke spee	d (15 to	300 stro	okes/mi	n) w/ ma	anual di	al					
	Rated vo	oltage								AC 1	00 to	240 V	′ (±10	%)							
Power	No.of phases/F	Frequency								1-p	hase/	′50 or	60 H	Z							
supply Maximum current											2	.0 A									
	Power const	umption								Max.	200	VA/Av	e.: 15	W							
Weigh	t										1.	7 kg									
																	*11	Conditions	·Clean wa	ter room te	mnerature

Model Code * Not all model combinations are possible. When selecting the pump model, first check "Specification" and "Liquid-end Material".



Liquid-end Material

* Also refer to the "Corrosion-resistance Table" on page 26.

Model Part	VTCE	VTCF	FTCE	FTCF	FTCT	VTCET (for injection of boiler chemicals)	6TCT		
Pump head	P	VC		PVDF		PVC	SUS316		
Diaphragm				PTFE					
Check ball	Ceramic								
O-ring	EPDM	Fluoro-rubber	EPDM	Fluoro-rubber	Special fluoro-rubber Pafulo [®]	EPDM	PTFE		
Valve seat	EPDM	Special fluoro-rubber	EPDM	Special fluoro-rubber	PTFE	PTFE	—		
Joint	P	VC				PVC	SUS316		
Ball stopper	P	VC		PVDF		PVC	PTFE (valve stopper)		

Accessory

* Power cable (2 m) is attached. **External Dimension (mm)**

Model			3	80R/60 30/6	R/100 0/100	R	
Item	VTCE	VTCF	FTCE	FTCF	FTCT	6TCT	VTCET (for injection of boiler chemicals)
Hose/Tube*1			3	m			Discharge side : 2 m
Relief /air-release hose*1			1 m*2			-	1 m*2
Anti-siphon check valve		1 : (R1	set 1/2)		1 (R1/2 d	set or R3/8)	1 set (R1/2)
Foot valve				1 :	set		
Ceramic weight	1 s	et*2		1 set			_
Hose pump for air-release				-		1 set	-
INSULOK for Relief /air-release hose*3			1 piece			-	1 piece
Pump mounting nuts/bolts				2 se	ts (M5 x 3	0)	
Operation manual					1 set		
that Ear da	taila an tha h	ana/tuba ana	rturo ano "Cu	annostion" fo	r the reenesti	vo model in !	"Specification" table above





 Model
 (A)
 B
 C
 D
 E
 (F)
 G

 VTCE/VTCF
 206
 152
 76
 76
 16.5
 150.5
 70

 FTCE/FTCF/FTCT
 227.5
 195
 97.5
 97.5
 17.5
 142
 69.5

 VTCET
 193
 139
 76
 63
 16.5
 150.5
 70

 * The shape and dimensions differ slightly depending on the liquid-end material and connection type.
 * The mounting pitch allows mounting from 87 to 110 mm.

*1 For details on the hose/tube aperture, see "Connection" for the respective model in "Specification" table above.
*2 This hose is already attached to 30R/60R/100R models.
*3 This accessory is supplied with models with the simple relief valve.

6

Nd







Higher Safety

Three types of safety functions that realize higher rank risk management

SAFE mode for preventing abnormal pressure buildup

While the discharge valve is closed, the liquid transfer force is controlled to prevent pressure buildup.



- * To use the SAFE mode, set the stroke length to 100%.
- * The SAFE mode is not available for PW-200, boiler type and high-pressure type. *The function is disabled at the factory default

sotting.

Relief valve function for releasing abnormal pressure

When the pressure exceeds the setting value, the relief valve operates automatically.



 Standard type pump discharge pressure: 0.7MPa. Boiler-type pump discharge pressure: 1.5MPa.
 The Relief valve function cannot be selected for SUS type, high-viscosity type, and high-pressure type pumps.

Alarm function for notifying abnormal pressure

When abnormal pressure builds up due to clogging of the pipes or while the discharge valve is closed, an alarm is emitted to warn this condition.



* When the alarm function is used together with the SAFE mode, an alarm is emitted for pressure lower than the normal pressure.

*This function is disabled at the factory default setting.



Function correspondence table

			PW/PW	/M/PWT				DCLPW/DCLP CLPW/CLPV	WM/DCLPWT WM/CLPWT
	Genera	al chemical mod	el	High-viscosity	Во	iler	High-pressure	Sodium hy	pochlorite
	30R/60R/100R	30/60/100	200	60/100	30R	30	30	30R/60R/100R	30/60/100
Relief valve function	0	_	_	_	0	_	_	0	—
SAFE mode	0	0	×	0	×	×	×	0	0
Alarm function	0	0	0	0	0	0	0	0	0
ECO mode	0	0 0			0	0	0	×	×

* A circle (c) is indicated for the corresponding function that can be set. A cross (x) is indicated for the corresponding function that must not be set even though it is technically possible.

Superior Eco-friendly Performance Automatically cuts power-on time in accordance with the discharge pressure

The power of conventional pumps was always turned on for a specific period regardless of the discharge pressure. The ECO mode of PW pumps always monitors operation conditions and automatically shortens the power-on time during low-pressure operation in order to reduce power consumption.



Optimal Ease of Use



The head can be moved in three directions.



using a voltage between AC100 and 240V (±10%).

High-brightness display

The high-brightness LED is clearly visible even in low-light environments.



Easy maintenance



Wide-ranging Control Functions **Realize Ideal Chemical Injection** Systems



Manual operation

Strokes/minute control

The stroke speed can be set in increments of 1 stroke per minute

External operation & stop control

The pump can be turned on and off using a input signal from an external device.

Synchronous pulse control

A single pulse can be output for a single pump operation. The output pulse can be input to a second pump to perform synchronous operation.

Example: For a single stroke (Pump A), controls such as three strokes (Pump B) and 2 strokes (Pump C) can be enabled.

Automatic operation

The pump operates for a specified number

of strokes in the range of 0 to 300 strokes

per minute in accordance with the setting value (set point, proportional band), upon

receiving an analog input signal (4 to 20mA).

Discharge volume control (PW only)

The discharge volume can be set in increments of 0.1mL per minute

Alarm output

When the pump is used in combination with a level meter and checker, an alarm is output during abnormal pressure buildup



Signal distribution

PW

The following connections are possible without using a signal distributor.

PWM

PW1





of this pump in parallel.



PW

*1 For PWT, this is available only when using timer function.

PW

* The pumps operate in a linked manner

To operate pumps separately, install a signal distributor.

Pulse input-based proportional control



The pump performs a single injection operation for 'n' times of input pulse signals. Setting range: n = 1 to 999



Pulse frequency-magnification The pump performs the injection operation 'n' times for a single input pulse signal. Setting range: n = 1 to 999

(1) Set point (SP) setting

SP setting range: 0 to 100%



Analog input signal-based proportional control

100(%)

(300strokes/min

(2) Proportional band (PB) setting

PWM





	Item		PW (pulse type)	PWM (analog type)	PWT (timer type)
	Number of parts	Digital	2	1	2
Input signal	Number of ports	Analog	_	1	_
	Туре		Stop signal, pulse signal	Stop signal, pulse signal	Stop signal, pulse signal
Output signal	Number of ports	Digital	2	2	2
Output signal	Туре		Sync pulse, alarm output	Sync pulse, alarm output	Sync pulse, alarm output
	Maria	Number of strokes	1 to 30	00 (Enables setting in 1-stroke	units)
	operation	Discharge volume control	2 2 Sync pulse, alarm output Sync pulse, alarm output 1 to 300 (Enables setting in 1-stroke units)	_	
Control	Pulse proportio	onal control	•	_	•
	Analog proport	tional control	_	•	_
	Timer control		—	—	•
	External operatio	n & stop input signal	•	•	•

Timer control

Interval mode

Pump operation can be turned on and off in accordance with the setting of the timer. You can set any ON and OFF period for one pattern each in the range of 1 to 9999 minutes.

Setting example: ON period: 5 minutes



DAY mode

The pump operates automatically everyday using the same ON and OFF timing that is set. You can set up to nine program patterns within the range of 0:00 to 24:00 in 1-minute unit. * DAY mode cannot be used together with the WEEK mode.

Setting example: ON time: ① 1:00 ② 6:30 ③11:30 ④17:15 OFF time: ①5:00 ②10:30 ③15:15 ④21:15



When both interval mode and pulse operation are simultaneously set, the pump will operate in accordance with pulse frequency-division or pulse frequency-magnification setting within the ON time set for the DAY mode and interval mode.

WEEK mode

The pump automatically operates every week at the same ON and OFF time being set for the day of the week. You can set one program pattern for each day of the week. You can set the ON time from 0:00 to 24:00 and OFF time within the range 0:00 to 48:00 in 1-minute unit. *WEEK mode cannot be used together with DAY mode.

Settin	g exa	mple	Me	on 00 1	2:00	12:00	Wed	12:00	Thu	12:00	Fr i 0:00	12:00	Sat	12:00	Sur	1	M	on 30 12	-	
No 1	Man	ON time	9:00															There de the	 	
INO. I	NOT	OFF time	18:00	1														for each pr	an de set ogram	
No 2	Tuo	ON time	9:00															Pump ape	aton time	, П
NU.Z	Tue	OFF time	24:00																	
No 3	Mod	ON time	12:00																	
NO.3 W	wea	OFF time	30:00	1																
No 4	Thu	ON time	9:00																	
110.4	mu	OFF time	36:00																	
No 5	Eri	ON time	12:00																	
140.0		OFF time	36:00																	
No 6	Sat	ON time	-:-																	
110.0	Jai	OFF time																		
No.7 S	Sun	ON time	0:00																	
	oun	OFF time	32:00																	

•When the pulse proportional control operation is set, the pump will operate in accordance with the pulse frequency-division or pulse frequency-magnification set for this operation.

When both interval mode and pulse proportional control operation are simultaneously set, the pump will operate in accordance with pulse frequency-division or pulse frequency-magnification set for this operation.*1

*1 The number of strokes will be the value set in each program.

The following combination of functions can also be used besides the abovementioned combination.



PWT

Model code *Not all model combinations are possible. When selecting the pump model, first check "Specification" and "Liguid-end material".

PW -	30 – VTC	E – 4	×9PV	C – M	/ - S	– JPL
1	2 3		4	5	6	7
1 Series name	2 Model(discharge volume standard)	3 Liquid-end material	4 Hose standard (size/material)	5 Joint specification	6 Applicable standard	7 Power plug
PW: Standard (pulse input) type PWM: Analog input type PWT: Timer control type	[General chemical liquid injection model w/relief valve] 30R : 30mL/min 60R : 60mL/min 100R : 100mL/min [General chemical liquid injection model] 30 : 30mL/min 60 : 60mL/min 100 : 100mL/min 200 : 220mL/min*1	VTCE VTCF FTCE FTCF FTCT 6TCT	4x9 PVC 6x11 PVC 6x8 PE/FEP/PTFE 1/4"x3/8" PE/FEP	W : Standard	S : Standard CE : CE marking -compatible	EUP : Euro plug ULP : UL plug AUP : Australia plug UKP : UK plug JPL : Japan lead wire
	[Boiler chemical liquid injection model w/relief valve*2] 30R : 28mL/min [Boiler chemical liquid injection model*2] 30 : 28mL/min	VTCET	4×6 PA	BW : Boiler		
	[High-pressure chemical liquid injection model *2] 30 : 25mL/min	VTCET	4×6 PA FNPT 1/4	PW : High-pressure	- 	-
	[High-viscosity chemical liquid injection model] 60 : 60mL/min 100 : 100mL/min	VTCF	12×18 PVC	V : High-viscosity		

*1 SAFE mode and ECO mode cannot be used. The information pertaining to liquid-end parts only applies to the VTCE/VTCF type. *2 SAFE mode cannot be used.

Performance specifications

	_	Model					F	W/PWM/PW	Т				
				30R/30		30	30R/30	30		60R/60		60	60
Specificatio	on		VTCE/VTCF	FTCE/FTCF	FTCT	6TCT	VTCET(boiler)	VTCET(high-pressure)	VTCE/VTCF	FTCE/FTCF	FTCT	6TCT	VTCF(high-viscosity)
		mL/min		30		27	28	25		60		55	60
Max.discha	arge volume*1	L/H		1.8		1.62	1.68	1.5		3.6		3.3	3.6
		US G/h		0.47		0.42	0.44	0.39	0.95			0.87	0.95
	MPa			0.7/1.0 *2			1.5	2	0.7/1.0 *2			0.5	1.0
Max.discharge pressure*1		bar	7/10 *2			5	15	20	7/10 *2			5	7
		psi	101.5/145			72.5	217.5	290		101.5/145		72.5	145
Stroke spee	ed					1~300) strokes/min	(Enables set	ting in 1-strol	ke units)			
Stroke leng	jth					0.5 ~	~ 1 mm (Ena	bles adjustm	ent using the	dial)			
Connection		Discharge side	4 x 9(PVC braidedhose)	6 x 8(PE)	6 x 8(FEP)		4 x 6(PA)	4 x 6(PA)	6 x 11(PVC braided hose)	6 x 8(PE)	6 x 8(FEP)		12 x 18
(heee/tube		Suction side	1/4"x3/8"(PE)	1/4"x3/8"(PE)	E) 1/4"x3/8"(FEP)) oxo(PIFE)	4 x 9(PVC braided hose)	4 x 9(PVC braided hose)	1/4" x 3/8"(PE)	1/4"x3/8"(PE)	1/4"x3/8"(FEP)	OXO(PIFE)	(PVC braided hose)
(HOSe/tube.	.i.D x O.D)	Air-release	4 x 6	(soft PVC h	iose)	-		4 x 6	6 (soft PVC ho	ose)			_
Viscosity of	f transfer liquid						50mPa •	s or less					3,000mPa • s or less*3
Temperatu	re of transfer liquid	ł	$0 \sim 40^{\circ}$ C(no freezing allowed)										
Ambient ter	mperature		0 ~ 40°C										
Environme	ntal resistance		IEC standard:IP65 or equivalent (dust-&water-resistance)										
Insulation c	lass							В					
Rated voltage AC 100 to 240 V (±10%)													
No. of phases/Frequency 1-phase/50 or 60 Hz													
Power	Max. current			2	A					2.5 A			
supply	Max. power con	sumption		200	VA					250 VA			
	Avg. power cons	sumption		15	W					18 W			
	Cable		Cabtyre cable (ϕ 5~10)										
Weight		kg	1.8	1.8	1.8	3.2	1.9	1.9	1.9	1.9	1.9	3.3	1.9

*1 Conditions:Clean water, room temperature. *2 0.7MPa (7bar) for models w/relief valve(R type) whereas 1.0MPa (10bar) for models w/o relief valve. *3 When transferring high-viscosity liquids, the maximum discharge volume may be lower than the specified volume depending on the characteristics of the liquid and operating conditions. Consult TACMINA separately when transferring high-viscosity liquids.

	~	woder	PW/PWM/PW I								
				100R/100		100	100	200			
Specificatio	on		VTCE/VTCF	FTCE/FTCF	FTCT	6TCT	VTCF(high-viscosity)	VTCE/VTCF			
		mL/min		100		95	100	220			
Max.discha	arge volume*1	L/H		6		5.7	6	13.2			
		US G/h	15.84			1.5	15.84	3.48			
		MPa		0.7		0.5	0.7	0.2			
Max.discha	arge pressure*1	bar		7		5	7	2			
		psi		101.5		72.5	101.5	29			
Stroke spe	ed			$1\sim$ 300 stro	kes/min (Ena	ables setting	in 1-stroke u	nits)			
Stroke leng	gth		$0.5 \sim 1$ n	nm (Enables	adjustment u	using the dial)				
Connection		Discharge side	6 x 11(PVC braided hose)	6 x 8(PE)	6 x 8(FEP)		12 x 18	6 x 11(PVC braided hose)			
(hose/tube	י ר ח א ח וי	Suction side	1/4" x 3/8"(PE)	1/4"x3/8"(PE)	1/4"x3/8"(FEP)	0 x 0(1 11 L)	(PVC braided hose)	1/4" x 3/8"(PE)			
(11036/1006		Air-release	4 x 6	6 (soft PVC h	ose)	-	-	-			
Viscosity of	f transfer liquid			50mPa •	s or less		3,000mPa • s or less*2	50mPa • s or less			
Temperatu	re of transfer liquid	I	$0 \sim 40^{\circ}$ C(no freezing allowed)								
Ambient te	mperature		$0 \sim 40^{\circ} C$								
Environme	ntal resistance		IEC standard:IP65 or equivalent (dust-&water-resistance)								
Insulation of	class		В								
	Rated voltage		AC 100 to 240 V (±10%)								
	No. of phases/Fr	equency			1-phase/	50 or 60 Hz					
Power	ower Max. current			2.5 A							
supply Max. power consumption			250 VA								
Avg. power consumption					1	8 W					
	Cable	Cabtyre cable (ϕ 5~10)									
Weight		kg	1.9	1.9	1.9	3.3	1.9	4			

*1 Conditions:Clean water, room temperature. *2 When transferring high-viscosity liquids, the maximum discharge volume may be lower than the specified volume depending on the characteristics of the liquid and operating conditions. Consult TACNINA separately when transferring high-viscosity liquids.

Control function specifications

	Item		PW	PWT	PWM		
	Ana	log input	_	_	One port: analog signal (DC 4 to 20 mA, input resistance: approximately 110 Ω)		
Signal	Digital	Input	One port: p (no-voltage contact maximum no. of pulses minimum pulse width One port: pun (no-voltage contact maximum no. of pulses minimum pulse width	bulse signal t or open collector, s: 1200 pulses/minute, 1: 25 ms [ON period]) np stop signal t or open collector, s: 1200 pulses/minute, 1: 25 ms [ON period])	One port: pump stop signal (no-voltage contact or open collector, maximum no. of pulses: 1200 pulses/minute, minimum pulse width: 25 ms [ON period])		
		Output	One poi (D One (D	e signal ss) signal ss)			
		Number of strokes	roke units)				
	Manual operation	Discharge volume control	0.1 to maximum discharge volume (Setting in 0.1mL/min. units enabled)				
-	Pulse	Division	1/999~1/1		—		
	control	Magnification	1~999		—		
	Analog pro	portional control	_		Proportional band/set point method		
		Interval		1 pattern (1~9999min.)			
Orintrol		DAY		9pattern			
Control	Timer	WEEK	—	7pattern			
		DAY + Interval	—	0			
		WEEK + Interval		0			
	Timer + Pulse	Division		1/999~1/1			
	control	Magnification	—	1~999	0		
	External o	peration signal	0	0	0		
	Externa	I stop signal	0	0	0		
-	Operatio	on sync pulse	0	0	0		
	Alar	m output	0	0	0		

Itom					P١	N/PWM/PV	VT			
Item		G	enera	ıl che	mical mod	lel	Boiler	High pressure	High viscosity	
	VTCE	VTCF	FTCE	FTCF	FTCT	6TCT	VTCET	VTCET	VTCF	
Hose / Tube	3m 3r		3m		3m	3m	Discharge side: 2m Suction side: 1m		3m	
Air purge hose with relief valve*1	1m*2			11	m		1r	n		
Anti siphonal check valve	1set(R1/2)				1 s (R1/2 c	set or R3/8)	1s (R1	et /2)		
Foot valve	1set									
Ceramic weight	1set									
Hose pump						1set	-	_	1set	
Cable ties (INSULOK®) for relief hose (spare)*3	1						1	_	_	
Signal cable		2m								
Pump mounting nuts / bolts	2 sets (M5x30)									
Instruction manual	1сору									

This hose is already attached to models with the simple relief valve.
 "2 This hose is not supplied with 200-type models.
 "3 This accessory is supplied with models with the simple relief valve.
 " The signal cable is sold separately. The signal cable is included when the PWM and the chemical injection PTS series are purchased as a set.

External dimensions

•PW/PWM/PWT/-30_/60_/100_





●PW/PWM/PWT-200

•PW/PWM/PWT/-30_/60_/100_ (6TCT)





Liquid-end Material

* Also refer to the "Corrosion-resistance Table" on page 26.

Model Part	VTCE	VTCF	FTCE	FTCF	FTCT	6TCT	VTCF (High-viscosity)	VTCET (Boiler/High-pressure)
Pump head	PVC	PVC	PVDF	PVDF	PVDF	SUS316	PVC	PVC
Diaphragm	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE
Check ball	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic
O-ring	EPDM	Fluoro rubber	EPDM	Fluoro rubber	Special fluoro rubber	PTFE	Fluoro rubber	EPDM
Valve seat	EPDM	Special fluoro rubber	EPDM	Special fluoro rubber	PTFE			PTFE
Joint	PVC	PVC	PVDF, PP	PVDF, PP	PVDF	SUS316	PVC	PVC, SUS304
Ball stopper	PVC	PVC	PVDF	PVDF	PVDF			PVC
Valve stopper						PTFE	PE	
Compression coil spring							SUS304	







PZi4 **Digital-input & Analog-input** PZi8 Digital-input/output & Analog-input

Common Functions

Direct Entry of Injection Amount

The injection amount can be set according to three patterns: [By stroke speed]

Setting range: 1 to 300 strokes/min

PZD

(minimum setting increment: 1 stroke/min)

[By discharge volume]

Setting range: 0.1 to (maximum discharge volume of selected model) mL/min (minimum setting increment: 0.1 mL/min)

[By percentage]

Setting range: 1 to 100% (minimum setting increment: 1% (3 strokes/min))

Extensive Range of Liquid-end Materials

VTCE/VTCF Material: PVC

Application example: Transfer/injection of general chemicals

FTCT Material: PVDF Application example: Transfer/injection of special chemicals (e.g. strong and mixed acids)

Wide Voltage **Range Power Supply**

There is no need to worry about site power supply voltage or voltage fluctuations since it can be used with AC100 to 240 V $(\pm 10\%)$ power supplies. You can also keep it in



stock safely since it can be used for a variety of sites and applications.





6TCT Material: Stainless steel (SUS316·304) Application example: Transfer/injection of solutions/special chemicals

3-directional Pump Head







* This feature is limited depending on the operating conditions. Consult us for details.

13

PZD

Quick & Easy Calibration

The PZD Series is provided with easy calibration function for accurate pump calibration. Just push the button to automatically discharge 300 strokes' worth of chemical and enter the actual discharge volume that you will be measuring. This is all you need to do for accurate calibration.



PZi4 PZi8

Analog-Input Proportional Control

The injection amount (stroke frequency: 0 to 300 strokes/min) can be set according to the analog input signal (PZi4: 4 to 20 mA, PZi8: 0 to 20 mA or 4 to 20 mA) from an external device.



PZi4 PZi8

External operation & stop control

The pump can be turned on and off using a input signal from an external device.



PZi4 PZi8

Pulse-Input Proportional Control & External Stop Input Control

Pump ON/OFF can be controlled by an external stop input signal. Also, the injection amount (1/9999 to 9999 strokes/pulse) can be set according to the pulse input signal from an external device.



PZi8

2-point Level Switch Control

Control such as alarm display and output, and pump stop is performed in accordance with the remaining amount of chemicals.



Count (batch) & Interval (timer) Operation

Count setting

1 to 9999 strokes (x1, x10, x100, x1000)

Interval setting

ON time : 1 to 9999 min OFF time : 1 to 9999 min



Specification: PZD

	M	lodel		3(00			50	00			
Specif	ication		VTCE	VTCF	FTCT	STCT	VTCE	VTCF	FTCT	STCT		
		mL/min	3	60	33	30	5.	40	5	10		
Max. discl	harge volume*	L/h	2	1.6	19	9.8	32	2.4	30.6			
		US G/h	5	5.7	5.	22	8.	.55	8.	07		
		MPa		0	.3			0.	.2			
Max.disch	arge pressure*	bar		3	.0			2	.0			
		psi		43	3.5		29					
Stroke s	peed					1 to 300 strokes/	min (digital setting)					
Stroke le	ength				1	0.2 to 1.5 mm	(manual dial)		1			
Connection (hose/tube:	Discharge side		12 x 18 (PVC braided hose) 9 x 12 (PE)		12 x 15 (PTFE)		12 x 18 (PVC braided hose) 9 x 12 (PE)		12 x 15 (PTFE)			
I.D x O.D)	Suction side 3/8"x 1/2" (PE)		x 1/2" PE)			3/8" (F	x 1/2" PE)					
Max alla	Air-release			50 mPars								
Allowable	e temperaturi	e e		Am	bient temperature:	0 to 40°C/Transfer	ing liquid: 0 to 40°	C (no freezing allow	ved)			
Ambient	humidity			,		35 to 8	5% RH	o (no noozing ano				
Environr	nental protec	ction			IEC standa	ard: IP65 or equiva	lent (dust-&water-	-resistance)				
Altitude o	f instrallation I	ocation				Less that	n 1,000 m					
Noise le	vel					Less tha	an 85 dB					
Operation mode	Manual		Digital settings: 3 patterns [stroke speed (1 to 300 strokes/min, in 1 stroke/min increments), discharge volume (in 0.1 mL/min increments), percentage (1 to 100%, in 1% inc									
	Rated vo	Itage				AC 100 to 2	40 V (±10%)					
Power	No. of phases/Fi	requency				1-phase/5	0 or 60 Hz					
supply	Maximum c	urrent	t 3.0 A									
	Power consu	mption				Max.: 500 VA	A/Ave.: 30 W					
Weigh	t		4.0) kg	4.2 kg	6.0 kg	4.0) kg	4.2 kg	6.0 kg		
								,	* Conditions: Clean w	ater, room temperature		

Specification: PZi4/PZi8

		Ν	/lodel		3(00		500					
Specif	icati	ion		VTCE	VTCF	FTCT	STCT	CT VTCE VTCF FTCT STCT					
			mL/min	3	60	33	30	54	40	5	10		
Max.disch	harge	volume*	L/h	2	1.6	19	.8	32	2.4	30).6		
			US G/h	5	.7	5.:	22	8.	55	8.	07		
Max diash	orao n	*******	MPa bar		0	.3			0	.2			
Wax. UISCI	argep	lessure	nsi		43	35			2	9			
Stroke s	peed	1	1001			1	1 to 300 strokes/mi	n (digital setting)					
Stroke le	ength	ı				C	0.2 to 1.5 mm (adjust	able by manual dial)					
Connection	Disc	charge	side	12 (PVC bra 9 > (F	x 18 ided hose) < 12 PE)	12 x (PT	(15 FE)	12 : (PVC brai 9 x (P	x 18 ded hose) : 12 E)	12 : (PT	x 15 FE)		
I.D x O.D)	Suc	tion sid	e	3/8" (F	x 1/2" PE)		,	3/8": (P	x 1/2" E)		, 		
Max elle	Air-	release	oitu				4 x 6 (soft P	VC hose)					
Allowabl	e terr	ie visco iperatu	re		Aml	pient temperature: 0	to 40°C/Transferrir	na liquid: 0 to 40°C	(no freezing allowe	ed)			
Ambient	hum	idity	-	35 to 85% RH									
Environmental protection IEC standard: IP65 or equivalent (dust-&water-resistance)													
Altitude of instrallation location Less than 1,000 m													
NOISE IE	ver			PZi4 :1 port : An	alog signal (4 to 20 mA	DC, input resistance: ap	prox.110Ω)*2	1 85 06					
	Ana	log-inp	ui	PZi8 :1 port : An	alog signal (4 to 20 mA	DC, 0 to 20 mA, input re	sistance: approx. 110Ω)	*2	nin automatikka Amerika	(0) 1 +			
Signal	Digi	tal*3	Input	PZI4 1 port : High 1 port : Pu PZI8 : 2 ports: High 2 ports: Lo Si	gn-speed pulse signal (no-volta gh-speed pulse signal (no w-speed pulse signal (no gnal assignments : Una (4 selectable) Lev	age contact or open colle -voltage contact or open colle o-voltage contact or open assigned, Pulse signal, S el Switch signal (only wh	ector, min. pulse width: 5 collector, max. number of en collector, min. pulse w top signal, Reset/Restar en Level Switch is used	0 msec (ON time)) pulses: 7500 pulse/min, min. pulse width: 4 msec (ON time)) ^{*2} ridth: 50 msec (ON time)) t signal, Alarm reset signal, Flow Checker signal (only when Flow Checker is used), t)					
			Output	PZI8 only : 2 ports: Pulse signal (3 mA DC, 25 V or less) Signal assignments: Unassigned, Solenoid-operation sync pulse signal, In-operation signal, Operation end signal, Lamp alarm signal, Low tark-level alarm signal (only when 2-point Level S (2 selectable) Pulse-Input error signal, Analog-Input error signal, Lower discharge-volume alarm signal (only when Flow Cheker is used)							Level Switch is used),		
Power sup	oply to	Flow C	hecker*4				PZi8 c	only					
	Mar	nual	Input	Digital settings: 3 pa	atterns [stroke speed (1	to 300 strokes/min, in 1	stroke/min increments),	discharge volume (in 0.	1 mL/min increments), p	percentage (1 to 100%,	in 1% increments)]		
		proportion Pulse-Ir	al control*5	Cor	ntrol possible by Pro	portional Band (PB/v	variable range: ±1 to	> ±999%) setting/St	hift (S/variable range	e: 0 to ± 100%) sett	ing		
Operation		proportion Count of	al control*5		Control	PZi8 of	nlv : 1 to 9999 stroke	as (x1 x10 x100 x	1000)	setting			
mode	Auto	Auto (batch control) Interval operation P7i8 only : ON time: 1 to 9999 min											
		Extern input c	al stop ontrol				"STP" flashing displ	ay, pump stopped					
		2-point Switch	Level control*6	PZi8 only	: [Low tank-level a	larm] "E-02" display	ed and alarm output/	[Lower tank-level a	larm] "STP" flashing	display and pump	stopped		
	Rat	ted vo	oltage				AC 100 to 24	0 V (±10%)					
Power	No.of	f phases/F	requency	1-phase/50 or 60 Hz									
supply	Max	cimum (current				3.0	A					
Maint	Pow	er consi	umption		1	40:	Max.: 500 VA	/Ave.: 30 W	1	4.61	0.01		
weign	L			4.0	κα	4.2 KO	6.U KQ	4.0	KO	4.2 KG	6.U KC		



Accessory

* When "NON" is selected for power plug, the power cable(2m) is not provided.

Model		PZ	2D		PZi4/PZi8					
Item	VTCE	VTCF	FTCT	STCT	VTCE	VTCF	FTCT	STCT		
Hose/Tube*1		3	m		3 m					
Anti-siphon check valve	1 set (R1/2 or R3/8)		*2	1 set (R1/2)	1 set (R1/2 or R3/8)		*2	1 set (R1/2)		
Foot valve	1 క	set	*2	*2 1 set		1 set		1 set		
Ceramic weight	1 క	set*3		_	1 s	set*3	-	_		
Pump mounting nuts/bolts	2 sets (M5 x 30)									
Operation manual				1 :	set					

*1 For details on the hose/tube aperture, see "Connection" for the respective model in "Specification" table on page 15. *2 For the FTCT type, please purchase the valves separately. *3 Only when PE tube is selected

Liquid-end Material

* Also refer to the "Corrosion-resistance Table" on page 26.

Model Part	VTCE	VTCF	FTCT	STCT						
Pump head	P۱	PVC P		SUS304						
Diaphragm		PT	PTFE							
Check ball	Ceramic									
O-ring	EPDM	Fluoro-rubber	PT	FE						
Valve seat	EPDM	Special fluoro-rubber								
Joint	P۱	/C	PVDF	SUS304						
Ball stopper	P۱	/C	PTFE (valve stopper)							

(F) G

174.5 83

181 85.5

External Dimension (mm)



* The shape and dimensions differ slightly depending on the liquid-end material and connection type. * The mounting pitch allows mounting from 87 to 110 mm.



PZi/PZD





Large-capacity

Lineup of four models supporting large-capacity injection up to 1000 mL/min



High-viscosity

The PZiG series can also be used for the injection of polymer coagulant.



When transferring high-viscosity liquids, the maximum discharge volume may be lower than the specified volume depending on the characteristics of the liquid and operating conditions. Consult TACMINA separately when transferring high-viscosity liquids.

Direct Entry of Injection Amount

The injection amount can be set according to three patterns: [By stroke speed]

Setting range: 1 to 300 strokes/min (minimum setting increment: 1 stroke/min)

[By discharge volume]

Setting range: 0.1 to (maximum discharge volume of selected model) mL/min (minimum setting increment: 0.1 mL/min)

[By percentage]

Setting range: 1 to 100% (minimum setting increment: 1% (3 strokes/min))



Wide Voltage

There is no need to worry about site power supply voltage or voltage fluctuations since it can be used with AC100 to 240V (±10%) power



supplies. You can also keep it in stock safely since it can be used for a variety of sites and applications.

Dust & Water resistance



IEC standard: IP65 or equivalent * Avoid condensation and immersion in water.



Stroke-length

adjustment dial

Simple key Layout

Large 2-row LCD display

w/ backlight

Function key SET/RESET key

Quick & Easy Calibration

The PZiG Series is provided with easy calibration function for accurate pump calibration. Just push the button to automatically discharge 300 strokes' worth of chemical and enter the actual discharge volume that you will be measuring. This is all you need to do for accurate calibration.



Extensive Range of **Liquid-end Materials**

* For details, refer to the "Liquid-end Material" table on the following page.

VTCE/VTCF Material: PVC Application example: Transfer/injection of general chemicals



(high-viscosity type) Application example: Transfer/injection of high-viscosity liquids

FTCT Material: PVDF Application example: Transfer/injection of special chemicals (e.g. strong and mixed acids)

Analog-Input Proportional Control

The injection amount (stroke frequency: 0 to 300 strokes/min) can be set according to the analog input signal (4 to 20 mA DC) from an external device.



Pulse-Input Proportional Control & External Stop Input Control

Pump ON/OFF can be controlled by an external stop input signal. Also, the injection amount (1/9999 to 9999 strokes/pulse) can be set according to the pulse input signal from an external device.



* For details on the Level Switch, see "Option" on the back cover.

2-point Level Switch Control

Control such as alarm display and output, and pump stop is performed in accordance with the remaining amount of chemicals.



Count (batch) & Interval (timer) Operation

Count setting

1 to 9999 strokes (x1, x10, x100, x1000)

Interval setting

ON time : 1 to 9999 min OFF time : 1 to 9999 min



Example of Safe Hose Piping

for Fully Demonstrating the Performance of the PZiG



PZ

Specification

$\overline{}$		I	Model		30	00				50	00		
Specif	icati	on		VTCE	VTCF	FT	СТ	VTCF (high-viscosity) type	VTCE	VTCF	FT	СТ	VTCF (high-viscosity) type
			mL/min		34	40				5	30		
Max.disc	harge v	volume	*1 L/h		20).4				31	.8		
			US G/h		5.	38				8.	39		
			MPa	1	.0	0.5	1.0	1.0	0	.7	0.5	0.7	0.7
Max. disch	large pi	ressure	*' bar	10).0	5.0	10.0	10.0	7	.0	5.0 7.0		7.0
			psi	1/	45	72.5	145	145	10	1.5	72.5	101.5	101.5
Stroke s	peed							1 to 300 strokes/	min (digital setting)	- 1)			
Stroke I	ength						0	.3 to 1.5 mm (adju	stable by manual d	ial)			
Connection (hose/tube: I.D x O.D)	Discharge side Suction side		side de	12 (PVC brai FNP	x 18 ided hose) T 1/2	12 x 15 (PTFE)	FNPT 1/2	FNPT 3/4 MNPT 3/4 VP 20 (Union Joint)	12 x 18 (PVC braided hose) FNPT 1/2		12 x 15 (PTFE)	FNPT 1/2	FNPT 3/4 MNPT 3/4 VP 20 (Union Joint)
	Relie	ef /air-r	release			1		_			1		
Max. allo	wable	e visco	osity		50 mPa·s			3000mPa·s*2		50mPa·s			3000mPa·s*2
Allowabl	e tem	peratu	ire		Δ	mbient te	mperature	: 0 to 40°C/Transfer	rring liquid: 0 to 40°	C (no freezing allow	red)		
Environmental protection							IEC stand	35 to a	55% KH alent (dust-&water-	resistance)			
Altitude of instrallation location							ILO Stant	Less tha	n 1.000 m				
Noise level								Less th	an 85 dB				
	Analog-Input			1 port : Analog sig	nal (4 to 20 mA DC, in	put resistar	nce: approx.	110Ω)*3					
Signal	Digital*4		Input	 2 ports: High-speed pulse signal (no-voltage contact or open collector, max. number of pulses: 7500 pulse/min, min. pulse width: 4 msec (ON time))*3 2 ports: Low-speed pulse signal (no-voltage contact or open collector, min. pulse width: 50 msec (ON time)) Signal assignments : Unassigned, Pulse signal, Stop signal, Start signal, Reset/Restart signal, Alarm reset signal, (4 selectable) Level Switch signal (only when Level Switch is used), Compulsive MAX operation signal 									
			Output	2 ports: Pulse sigr Signal ass (4 selec	2 ports: Pulse signal (10 mA DC, 25 V or less) Signal assignments : Unassigned, Solenoid-operation sync pulse signal, In-operation signal, Running signal, Operation end signal, Lamp alarm signal, (4 selectable) Low tank-level alarm signal (only when 2-point Level Switch is used), Pulse-Input error signal, Analog-Input error signal								
	Man	ual		Digital settings: 3 p	atterns [stroke speed (1 to 300 stro	okes/min, in	1 stroke/min increment	s), discharge volume (ir	0.1 mL/min increments	s), percentaç	ge (1 to 1009	%, in 1% increments)]
		Analog proportio	g-Input nal control*5			Cont	rol possibl	e by Proportional Ba	nd (PB) setting/Set F	Point (SP) setting			
	-	Pulse-I proportio	nput nal control*5		Contr	ol possible	e by Frequ	ency-division (1/1 to	1/9999) setting/Mult	plication (1 to 9999)	setting		
Operation	Auto	Count (batch	operation control)					1 to 9999 strokes (<1, x10, x100, x1000)			
mode	Auto	Interval (timer o	l operation control)				0	I time: 1 to 9999 min	/OFF time: 1 to 9999	min			
		Extern input of	nal stop control					"STP" flashing dis	play, pump stopped				
		2-poin Switch	t Level control*6		[Low tank-level alar	m] "E-02" (displayed a	and alarm output/[Lo	wer tank-level alarm	STP" flashing disp	lay and pu	imp stoppe	d
	Rat	ed v	oltage					AC 100 to 2	240 V (±10%)				
Power	No.of	phases/	Frequency					1-phase/s	50 or 60 Hz				
supply	Max	imum	current	4.0 A									
	Powe	ercons	sumption					Max.: 750 V	A/Ave.: 100 W				
Weight								11	kg				

*1 Conditions: Clean water, room temperature *2 When transferring high-viscosity liquids, the maximum discharge volume may be lower than the specified volume depending on the characteristics of the liquid and operating conditions. Consult TACMINA separately when transferring high-viscosity liquids. *3 Combined use of Analog-Input signal and high-speed pulse signal not possible. *4 For a detailed explanation on signals, see "Digital Signal" on page 26. *5 For details, see "Analog-Input Proportional Control" and "Pulse-Input Proportional Control" on page 18. *6 When 2-point Level Switch is used

Model Code * Not all model combinations are possible. When selecting the pump model, first check "Specification" and "Liquid-end Material".



Accessory

* The 4-pin/8-pin cable (2 m or 5 m selectable) is an option.

Model	VTCE	VTCF	FTCT	VTCF (High-viscosity type)						
Hose/Tube*1		3 m								
Anti-siphon check valve		1 set (R1/2 or R3/8)	*2	_						
Strainer		1 set	*2	_						
Pump mounting nuts/bolts(M5 x 30)										
Operation manual		1 s	set							

*1 For details on the hose/tube aperture, see "Connection" for the respective model in "Specification" table above. *2 For the FTCT type, please purchase the check valve and strainer separately.

Specification

$\overline{}$		I	Model		7	00		1000					
Specification				VTCE	VTCF	FTCT	VTCF (high-viscosity type	VTCE	VTCF	FTCT	VTCF (high-viscosity type		
mL/min					7	60		1000					
Max. disc	harge	volume	*1 L/h		45	5.6			60).0			
			US G/h		12	.03			15.	.84			
			MPa		0	.4			0.	.3			
Max.disch	arge p	pressure	*1 bar		4	.0			3.	.0			
			psi		5	8			43	1.5			
Stroke s	peed	1					1 to 300 strokes/n	nin (digital setting)					
Stroke le	ength	1				0.3	3 to 1.5 mm (adjus	table by manual di	al)	1	1		
Connection (hose/tube:	Disc	charge	side	12 > PVC brain FNP	(18 ded hose) T 1/2	12 x 15 (PTFE) FNPT 1/2	FNPT 3/4 MNPT 3/4 VP 20	12 x (PVC brai FNP	(18 ded hose) T 1/2	12 x 15 (PTFE) FNPT 1/2	FNPT 3/4 MNPT 3/4 VP 20		
I.D x O.D)							(Union Joint)			-	(Union Joint)		
Max allo	Kell	et /air-	release		50mPa·s		3000mPa·s*2	_	50 mPars		3000 mPa·s*2		
Allowable	e tem	iperatu	re		Arr	bient temperature:	ina liauid: 0 to 40°C	C (no freezing allow	red)	5000 iii a 5			
Ambient humidity 35 to 85% RH								,					
Environr	nenta	al prote	ection			IEC standa	rd: IP65 or equiva	lent (dust-&water-i	resistance)				
Altitude o	f instr	rallation	location				Less than	n 1,000 m					
Noise le	vel						Less tha	an 85 dB					
	Ana	log-Inp	out	1 port : Analog signa	al (4 to 20 mA DC, inp	ut resistance: approx.	110(2)^3			()) * 3			
Signal	Digi	ital*4	Input	2 ports: High-speed 2 ports: Low-speed Signal assign (4 selecta	2 ports: Low-speed pulse signal (no-voltage contact or open collector, max. number of pulses, root pulses/init, num, pulse width, 4 mset (ON time)/ 2 ports: Low-speed pulse signal (no-voltage contact or open collector, min, pulse width; 50 mset (NN time)) Signal assignments: Unassigned, Pulse signal, Stop signal, Start signal, Reset/Restart signal, Alarm reset signal, (4 selectable) Level Switch signal (only when Level Switch is used), Compulsive MAX operation signal								
	Ū			Output	2 ports: Pulse signal (10 mA DC, 25 V or less) Signal assignments: Unassigned, Solenoid-operation sync pulse signal, In-operation signal, Running signal, Operation end signal, Lar (2 selectable) Low tank-level alarm signal (only when 2-point Level Switch is used), Pulse-Input error signal, Analog-Input error							signal,	
	Mar	nual		Digital settings: 3 pat	terns [stroke speed (1	to 300 strokes/min, in 1	stroke/min increments	s), discharge volume (in	0.1 mL/min increments	s), percentage (1 to 10	0%, in 1% increments)]		
		Pulse-	nal control*5		Control possible by Proportional Band (PB) setting/Set Point (SP) setting								
		proportio	nal control*5		Contro	possible by Frequer	ncy-division (1/1 to	1/9999) setting/Multi	plication (1 to 9999)	setting			
Operation mode	Auto	(batch	control)				1 to 9999 strokes (x	1, x10, x100, x1000)					
		(timer o	l operation control)			ONI	time: 1 to 9999 min/	OFF time: 1 to 9999	min				
		Extern input of	nal stop control				"STP" flashing disp	olay, pump stopped					
		2-point Switch	t Level control*6	[L	ow tank-level alarm	E-02" displayed an	d alarm output/[Lov	ver tank-level alarm]	"STP" flashing disp	lay and pump stopp	ed		
D	Rat	ted v	oltage				AC 100 to 2	40 V (±10%)					
Power	NO.01	r phases/	Frequency				1-pnase/5	U OF 60 HZ					
supply	Max	amum	current				4.0						
	Pow	ercons	sumption				Max.: 750 VA	Ave.: 100 W					
Weigh	t						11	kg					

*1 Conditions: Clean water, noom temperature *2 When transferring high-viscosity liquids, the maximum discharge volume may be lower than the specified volume depending on the characteristics of the liquid and operating conditions. Consult TACMINA separately when transferring high-viscosity liquids, the maximum discharge volume may be lower than the specified volume depending on the characteristics of the liquid and operating conditions. Consult TACMINA separately when transferring high-viscosity liquids, the maximum discharge volume may be lower than the specified volume depending on the characteristics of the liquid and operating conditions. Consult TACMINA separately when transferring high-viscosity liquids, set *3 Combined use of Analog-Input signal and high-speed pulse signal not possible. *4 For a detailed explanation on signals, see "Digital Signals" on page 26. *5 For details, see "Analog-Input Proportional Control" and "Pulse-Input Proportional Control" on page 18. *6 When 2-point Level Switch is used

Liquid-end Material

* Also refer to the "Corrosion-resistance Table" on page 26.

Dort Model	VTCE	VTCE	FT	СТ	VTCF			
Part	VICE	VICF	300/500/700	1000	(high-viscosity type)			
Pump head	P۱	/C	PV	DF	PVC			
Diaphragm	PTFE							
Check ball		Cer	əramic					
O-rings	EPDM	Fluoro-rubber	PT	FE	Fluoro-rubber			
Valve seat	EPDM	Special fluoro-rubber		-	-			
Joint	P۱	/C	PV	DF	PVC			
Ball stopper	P۱	/C	PTFE(valve stopper)	—	_			
Ball guide	-	- PVDF		PVC				
Compressed coil spring	-	_	-	-	SUS304			

External Dimension (mm)



Moc 300 100

F	Model	A	В
246	300/500/700	249	49.5
253	1000	253	53.5

VTCF (high-viscosity type)

Model	A	В	С	D	E
300/500	112	224	282	49.5	246
700	103	206	273	53.5	253
1000	105	210	275	53.5	253

lel	A	В	С	D	E	F
/500/700	115	97	212	285	49.5	246
0	128	128	256	298	53.5	253

PZiG







Digital-input/output &

Digital-input/output &

Analog-input

Timer Control



CLPZ No-input

Two mechanisms for preventing gas lock

CLPWM

CLPWT

Easy-to-check trapped air



The transparent acrylic pump head, which has an innovative design to minimize dead space, enables the operator to check the trapped air at a glance.



Air block mechanism

DCL series pumps are equipped with a degassing joint as standard equipment. The degassing joint prevents intrusion of air that causes gas lock.

Prevents intrusion of maximum 15cc of air.



In-line type automatic air-release mechanism

DCL and CL series are equipped with an air-release mechanism designed using a new concept. The in-line air-release mechanism of these models assures the elimination of air that is trapped in the pump head and automatically prevents the discharge trouble caused by gas lock.





Air-release performance

Comparison of the time required to purge air that is trapped in the pump head between CLPW and previous models (CLPZD, ARPZD).

Test conditions (Discharge pressure: 1.0MPa, air volume: 0.1mL) - Test conditions (Discharge pressure: 1.0MPa, air volume: 0.5mL) -



Prevention of trouble caused by crystallization

Anti siphonal check valve that prevents clogging at the injection point



Alarm function for notifying injection trouble



When injection trouble occurs, an alarm is emitted to warn this condition.

For details, see "Higher Safety" on page 7.

[Usage Precaution]

When diluting sodium hypochlorite, use pure water or water processed with a water softener. Otherwise the pump may malfunction or discharge trouble may result. Model code *Not all model combinations are possible. When selecting the pump model, first check "Specification" and "Liguid-end material".

DCLPW	- 30 -	ATCF -	-4×9	PVC	– W ·	- S -	JPL
1	2 3	4	Ę	5	6	7	8
Series name	Control type	3 Model (discharge volume standard)	4 Louid-end material	5 Hose standard (s ze/material)	6 Joint specification	7 Appl cable standard	8 Power plug
DCLPW : Air block and in-line type automatic air- release functions CLPW : In-line type automatic air-release function	None : Standard (pulse input) type M : Analog input type T : Timer control type	[W/ relief valve] 30R: 30mL/min 60R: 60mL/min 100R: 90mL/min .W/O relief valve] 30 : 30mL/min 60 : 60mL/min 100 : 90mL/min	ATCF	4×9PVC 8×11PVC 6×9PE 1/4"×3/8"PE	W : Standard	S: Standard CE: CE marking -compatible	EUP:Euro plug ULP:UL plug AUP:Australia plug UKP:UK plug JPL:Japan lead wird
CLPZ	None : No-input	[W/ relief valve] 30R: 30mL/min [W/O relief valve] 30 : 50mL/min	ATCF	4×9PVC 8×11PVC 6×8PE 1/4"×3/8"PE	W: Standard	S: Standard CE: CE marking -compatible	EUP:Euro plug ULP:UL plug AUP:Australia plug UKP:UK plug JPL:Japan lead wire

Specifications

	Model			DCL	.PW					CLI	PW					CL	PZ		
Specification		30R	60R	100R	30	60	100	30R	60R	100R	30	60	100	30R	60R	100R	30	60	100
Max disabarea	mL/min	30	60	90	30	60	90	30	60	90	30	60	90	30	80	100	30	60	100
valuma	L/H	1.8	3.6	5.4	1.8	3.6	5.4	1.8	3.6	5.4	1.8	3.6	5.4	1.8	3.6	6	1.8	3.6	6
VUIUIIIB	US G/h	0.47	0.95	1.42	0.47	0.95	1.42	0.47	0.95	1.42	0.47	0.95	1.42	0.47	0.95	1.58	0.47	0.95	1.58
Mov disaboras	MPa	0	.7		1.0		0.7	().7		1.0		0.7	0.7		0.4	1.0	0.8	0.4
Max.discriarge	bar	7	.0		10.0		7.0	7	7.0		10.0		7.0	7.0		4.0	10.0	8.0	4.0
pressure	psi	101.5			145		101.5	10)1.5		145		101.5	101.5		58	145	116	58
Stroke sp			11	to 300 strake	is/min	(Enab	es setting ir	1 1-stro	kø unit	s)			15 to	300 s	trokes.	/min (dial se	tting)		
Stroke length					0.5~1 mm	(Enal	oles ad	justment using the dial)				Fixed at 1.0 mm							
	Discharge side	$\begin{array}{c} 4\times9\\ \text{IPVO braided hose} \\ 6\times8 \end{array}$	6 х (PVC brack 6 х	11 sthose) 8	4 x 9 IPVC braided hose! 6 x 8	6 × 6000€) 600€	: 11 ideditose) × 8	4 × 9 (PVC traced nose) 6 × 8	6 × PVCbrai 6 >	11 techasel c 8	4 × 9 (PVC praided hose) 6 × 8	6 × PvC trai 6 ⇒	11 dec hose) < 8	$\begin{array}{c} 4\times9\\ (\text{PVC braided hose})\\ 6\times8 \end{array}$	6 x (PVC brac 6 x	11 :edincse) : 8	4×9 IPVC braided hose' 6×8	6 x (PVC praio 6 x	11 iedhose) : 8
Connection (hose/tube:I.D × O.D)	Suction side	(PE) 1/4" x 3/8" (PE)	(PE) 1/4" x (PE)	E) 3/8" E)	(PE) 1/4" × 3/8" (PE)	(P 1/4" : (P	'E) × 3/8" 'E)	(PE) 1/4" × 3/8" (PE)	(P 1/4" y (P	E) « 3/8" E)	(PE) 1/4" × 3/8" (PE)	(P 1/4" 5 (P	E) ∈ 3/8" E)	(PE) 1/4" x 3/8" (PE)	{Pi 1/4" ∡ {Pi	E) (3/8" E)	(PE) 1/4" × 3/8" (PE)	Pl 1/4" x Pl	E) : 3/8" E)
	Air-release	4 × 6 (soft PVC hose) -						4 x 6 (soft PVC hose) - 4 x 6 (soft PVC hose) -				_							
	Degassing joint*3	1	/4" × 3/	'8" (sc	oft PVC hose)							-	_					
Viscosity of tra	nsfer liquid								50)mPa•:	s or less								
Temperature of tr	ransfer liquid							0	~40°C	(no fre	ezing allowe	d)							
Ambient tem	perature									0~4	40°C								
Environmental	resistance						IEC	standard:IF	265 or e	quival	lent (dust-&w	ater-re	əsistar	ICO)					
Weight	kg	2	2.	1	2	2	.1	1.8	1.	9	1.8	1.	9	1.7	1.	8	1.7	1.1	3
'1 Conditions:Clean water,	room temperature.							*For the p	ower su	pply and	d the control fur	ictions,	refer to	the specification	ons of Pl	N serie	s on pages 11	and 12.	

*2 0.7MPa (7bar) for models wretlief valve(R type) whereas 1.0MPa (10bar) for models two relief valve *3 Provided for the DCLPW sories only.

Liquid-end materials

Item	DCLPW	CLPZ					
Pump head	Acrylic(PMMA)						
Diaphragm	PTFE						
Check ball	Ceramic						
O-ring	Fluoro rubber						
Valve seat	Special fluoro rubber						
Packing	PTFE						
Joint							
Degassing joint	PVC —						
Ball stopper	PVC						

Accessories

*Power cable(2m)is attached.

Item	DCLPW	CLPW	CLPZ				
Hose/tube	Зт						
Air purge hose with relief valve*1	1r	n					
Degassing joint	1 set (hose already attached)						
Anti siphonal check valve	1 set (R1/2)						
Foot valve		1 set					
Cable ties (INSULOK*) for relief hose (spare)*2	1pie	ece					
Signal cable	2m						
Pump attachment bolts and nuts	1 set						
Operating instructions	1 сору						

The air purge hose with relief valve is already attached to this pump.
 This accossory is supplied for models with the relief valve (R type).
 The signal cable is sold separately. The signal cable is included when
 the _PWM and the chemical injection PTS series are purchased as a set.

External dimensions

DCLPW/DCLPWM/DCLPWT













Automatic Relase of Air in Pump Head

Dead space inside the pump head has been limited to the bare minimum to prevent air entry and build up. Should air get into the pump, it is automatically released.



At-a-glance Inspection of Air Entry



The transparent acrylic pump head allows you to check at-a-glance if air has entered.

Prevention of Clogging at Injection Point

When injecting sodium hypochlorite, it reacts with calcium in the raw water that flows through the main piping and forms crystals at the injection point. The "Anti-siphon check valve with a duck-bill cap" was developed to solve this problem. This check valve solves all of your worries when injecting sodium hypochlorite, including overfeed and siphoning.





Specification

Specification 31 61 12 Max.discharge volume* mL/min 27 54 93 Max.discharge volume* L/h 1.62 3.24 5.58 US G/h 0.42 0.85 1.47 Max.discharge pressure* bar 10.0 8.0 4.0 psi 145 116 58	Model	ARPZ							
mL/min 27 54 93 Max.discharge volume* L/h 1.62 3.24 5.58 US G/h 0.42 0.85 1.47 Max.discharge pressure* MPa 1.0 0.8 0.4 psi 145 116 58	ation 31		12						
Max.discharge volume* L/h 1.62 3.24 5.58 US G/h 0.42 0.85 1.47 Max.discharge pressure* MPa 1.0 0.8 0.4 psi 145 116 58	mL/min 27		93						
US G/h 0.42 0.85 1.47 Max.discharge pressure* MPa 1.0 0.8 0.4 Max.discharge pressure* bar 10.0 8.0 4.0 psi 145 116 58	ge volume* L/h 1.62		5.58						
MPa 1.0 0.8 0.4 Max.discharge pressure* bar 10.0 8.0 4.0 psi 145 116 58	US G/h 0.42		1.47						
Max.discharge pressure* bar 10.0 8.0 4.0 psi 145 116 58	MPa 1.0	0.8 0.4							
psi 145 116 58	ge pressure* bar 10.0	8.0							
	psi 145		58						
Stroke speed 15 to 300 strokes/min (dial setting)	ed	15 to 300 strokes/min (dial setting)							
Stroke length Fixed at 1.0 mm	gth	Fixed at 1.0 mm							
Discharge side 4 x 9 (PVC braided hose) 6 x 8 (PE) 6 x 11 (PVC braided hose) 6 x 8 (PE)	lischarge side (PVC braided hose) 6 x 8 (PE)	6 x 11 (PVC braided hose) 6 x 8 (PE)							
Incse/tube: Suction side 1/4" x 3/8" 1/4" x 3/8" LD x O.D (PE) (PE) (PE)	iuction side 1/4" x 3/8" (PE)	1/4" x 3/8" (PE)							
Air-release 4 x 8 (soft PVC hose)	ir-release	4 x 8 (soft PVC hose)							
Max allowable viscosity 50 mPa·s	able viscosity	50 mPa·s							
Allowable temperature Ambient temperature: 0 to 40°C/Transferring liquid: 0 to 40°C (no freezing allowed)	emperature Ambient temperatu	Ambient temperature: 0 to 40°C/Transferring liquid: 0 to 40°C (no freezing allowed)							
Ambient numidity 35 to 85% RH	umidity	35 to 85% RH							
Environmental protection Ecostandard. Pros of equivalent (user-awater-resistance)	Interprotection TEC sta	IEC standard: IPOS or equivalent (dust-&Water-resistance)							
Noise level Less than 85 dB		Less than 85 dB							
Rated voltage AC 100 to 240 V (±10%)	ated voltage								
No. of phases/Frequency 1-phase/50 or 60 Hz	io. of phases/Frequency								
A A A A A A A A A A A A A A A A A A A	Aximum current 2.0 A	2.5 A							
Suppry Power Max. 200 VA 250 VA	ower Max. 200 VA	250 VA							
consumption Ave. 15 W 18 W	onsumption Ave. 15 W	18 W							
Weight 1.7 kg 1.8 kg	1.7 kg	1.8 kg							

* Conditions: Clean water, room temperature

Liquid End Material

Model Part	All Models
Pump head	Acrylic (PMMA)
Diaphragm	PTFE
Check ball	Ceramic
O-ring	Fluoro-rubber
Valve seat	Special fluoro-rubber
Joint	PVC
Ball stopper	PVC
Compressed coil spring	Hastelloy C

* Also refer to the "Corrosion-resistance Table" on page 26.

Accessorv

Accessory	★ Power cable(2m)is attache				
Model Item	All Models				
Hose/Tube*1	3 m				
Air-release hose*1	1 m				
Anti-siphon check valve	1 set (R1/2)				
Foot valve	1 set				
Ceramic weight	1 set*2				
Pump mounting nuts/bolts	2 sets (M5 x 30)				
Operation manual	1 set				

*1 For details on the hose/tube aperture, see "Connection" for the respective model in "Specification" table above. *2 Only when PE tube is selected

Model Code * Not all model combinations are possible. When selecting the pump model, first check "Specification" and "Liquid-end Material".



External Dimension (mm)



* The mounting pitch allows mounting from 87 to 110 mm.

Application examples



Neutralization tank

k Tank with pH recording instrument

Explanation

Digital Signal

* Also refer to "Specification" for each model.

	Unassigned	Selected ports not to be unassigned						
Input	Pulse signal	Input signal required for Pulse-Input proportional control						
	Stop signal	Signal from an external device to stop the pump						
	Start signal	Signal from an external device to start the pump						
	Reset/Restart signal	Signal from an external device to reset the current value (count, time) during count operation (batch control) o interval operation (timer control) and to restart operation						
	Alarm reset signal	Signal from an external device to reset display/output of errors and alarms						
	Level Switch signal*1	Signal from the Level Switch installed in the tank to stop the pump operation * When 2-point Level Switch is used [Low tank-level alarm] "E-02" displayed and alarm output/ [Lower tank-level alarm] "STP" flashing display and pump stopp						
	Compulsive MAX operation signal	Signal that forces the pump to run at MAX speed (300 strokes/min) regardless of operation mode						
Output	Unassigned	Selected ports not to be unassigned						
	Solenoid-operation sync pulse signal	One pulse signal to be output per stroke						
	In-operation signal	Signal to be output during the operation (including "in standby")						
	Running signal	Signal to be output during the pump is running (not including "in standby")						
	Operation end signal	Signal to be output when the preset number of strokes is reached during count operation (batch control)						
	Lamp a Alarm signal	Signal to be output when one of the following errors and alarms is detected						
	Tank-level alarm signal*1	Signal to be output when 2-point Level Switch is used and the volume of the chemical has fallen to the preset (low) level (Low tank-level * For Lower tank-level alarm, "STP" flashing display and pump stopped. However, no signal is output						
	Pulse-Input error signal	Signal to be output when the number of Pulse-Input signals momentarily exceeds the buffer size during Pulse-Input proportional control						
	Analog-Input error signal	Signal to be output when the Analog-Input signal goes outside of the specified range during Analog -Input proportional control (In the case of the 4 to 20 mA range, 3 mA or less or 22 mA or more)						

*1 When Level Switch is used

Error & Alarm

* Also refer to "By Function" on page 4.

Error/ Alarm	Memory-read error	Pump circuit- or program-related error				
	Tank-level alarm*1	Alarm when the chemical volume has fallen to the preset (low) level				
	Pulse-Input error	Error when the number of Pulse-Input signals momentarily exceeds the buffer size during Pulse-Input proportional control				
	Analog-Input error	Error when the Analog-Input signal goes outside of the specified range during Analog -Input proportional control (In the case of the 4 to 20 mA range, 3 mA or less or 22 mA or more. In the case of the 0 to 20 mA range, 0 mA or less or 22 mA or more)				

*1 When Flow Checker is used

Corrosion-resistance Table

* Also refer to "Liquid-end Material" for each model.

								•			
Liquid- Chemical (0 to 40°C)	VTCE	VTCF	FTCE	FTCF	FTCT	VTCET (for injection of boiler chemicals) *PZ/PW only	VTCF (high-viscosity type *PW/PZD/PZiG only	6TCT	STCT	ATCF	
Hydrochloric acid	HCℓ	—	to 20%	—	to 20%	to 38%	_				
Sulfuric acid	H2SO4	to 60%	to 80%	to 60%	to 80%	to 98%	—		98%		—
Sodium hydroxide	NaOH	0		—	_		0	—	0		—
Aqueous ammonia	NH4OH	0		_	_		0	—	0		—
Sodium hypochlorite	NaCℓO	—	to 12%	—	to 1	to 12%		—		_	
Hydrogen peroxide H ₂ O ₂		—	to 30%	—	to 30%		_		to 90%		—
Poly-aluminum chl	0						—				
Aluminum sulfate	0						0		—		
Polymer coagular							to3000mPa·s*	_			

* When transferring high-viscosity liquids, the maximum discharge volume may be lower than the specified volume depending on the characteristics of the liquid and operating conditions. Consult TACMINA separately when transferring high-viscosity liquids. * The corrosion resistance of materials is greatly affected by temperature, concentration, UV rays, and other environmental conditions. For this reason, this selection table does not completely guarantee safety. * The above figures are the corrosion resistance for pump liquid-end materials. Consult TACMINA separately regarding the corrosion resistance of hoses and tubes.

Degassing joint



Degassing joint is installed at the suction side of a pump. It separates absorbed air bubbles from the liquid to prevent air bubbles fir entering the pump head. from *This joint is supplied with the DCLPW series as standard equipment.

Residual pressure exhaustion valve



Residual pressure exhaustion valve is directly connected to the discharge side of the pump so that the pipes can be safely purged of abnormal pressure that builds up. It also enables residual pressure and residual liquid to be safely discharged when maintenance services are performed.

Pulse generator type flowmeter



30/50/120 L

When using this flowmeter in combination with a Tacmina pulse signal input type metering pump, you can construct a simple and low-cost injection system proportional to the required flow rate.

Related equipments







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Flow checker



Flow checker is highly resistant to acid and alkalis and allows the injection operation of the pump to be checked at low cost. The pump-direct connection type and hose connection type are the two types of volume checkers available.

Relief valve (safety valve)



Flow indicator and photoelectric sensor

These optional products enable you to check the injection operation visually as well as by means of a sensor.

Parts kit



Parts kit includes all required consumables in a set and is more economical than purchasing the parts separately. Since all consumables are packaged in one box, it also makes inventory management easier.

Back pressure valve



Back pressure valve prevents excessive liquid flow and siphon effect by sealing the outlet port of the liquid with a diaphragm, and by applying just enough force (back pressure) to overcome the fluid inertia force.

Float switch

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

Float switch will stop the pump when the remaining volume of chemical liquid in the tank becomes low. They also cause an alarm to be emitted to an alarm to be emitted to notify you that it is time to refill the liquid. Two types of float switches are available, namely the float type with choices of one-point and two-point type sensors, and the electrode type, which is highly resistant to chemicals.



PVC tank

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