TLV. PoverTrap Mechanical Pump & Pump/Trap

GP Series GT Series



Effective Condensate Processing Improves Plant Efficiency

Increased productivity and product quality, plus reduced energy consumption and water treatment are some of the many benefits of condensate drainage and recovery. The TLV GP/GT PowerTrap series provides the perfect solution for optimizing condensate processing in many applications.

Prevention of Heat Exchanger "Stall"

- Stabilized temperature control improves product quality
- Elimination of water hammer prevents equipment damage and improves safety
- Prevention of corrosion caused by condensate accumulation
- Some models are designed for installation with a lower filling head (min. 155 mm, 300 mm, etc.)

Effective Condensate Recovery

- Energy recovered from condensate reduces boiler fuel costs
- Reusing water reduces water treatment costs
- Reduces effluent treatment and disposal costs

No Cavitation

- Recovery of hot condensate up to 220 °C possible without cavitation
- Low filling head allows use with equipment situated at low levels
- Eliminates the seal, bearing and impeller damage that can occur in standard centrifugal pumps

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No Electricity Required

- Ideal for use in areas requiring explosion-proof equipment, and areas with no electrical supply
- Reliable mechanical operation eliminates the need for complex level controls
- Quick and easy to install and maintain



TLV's PowerTrap Series — The Total Solution to Heat Exchanger "Stall"

Importance of "Stall" Prevention

"Stall" prevents condensate from being discharged from heating equipment. It results in:

• Process Temperature Swings

As the "stall" cycle repeats, the steam pressure in the equipment varies above and below the back pressure, causing product temperature and quality fluctuations.

• Water Hammer Damage

Water hammer can occur when backed-up condensate re-evaporates, or as incoming hot steam hits cooler backed-up condensate and instantly condenses.

• Tube Corrosion and Damage

Backed-up condensate in the equipment can form carbonic acid, which results in tube corrosion. Equipment temperature fluctuations can cause thermal shock and fatigue damage to tubes.





Water hammer damage to tubes and stays



TLV's PowerTrap series provides **complete condensate drainage**, the key to eliminating "stall" and its related problems. Optimum performance can now be yours with the PowerTrap.

A Closer Look at the "Stall" Cycle



- ① When the demand for heating energy is high, the control value is wide open, P_i is greater than P_b and condensate is discharged from the trap.
- ② When the demand decreases, the control valve throttles in order to reduce the heating energy, and Pi drops.
- ③ If Pi drops to Pb or below, the trap can no longer discharge condensate against the back pressure. Condensate then backs up in the heat exchanger, and the equipment becomes condensate logged. This condition is known as "stall".
- When condensate is backed-up inside the equipment, the product temperature falls. The system compensates by opening the control valve again. Pi increases and, when it becomes greater than Pb, condensate is forced out through the trap, and the cycle begins again.

PowerTrap Benefits

7 Built-in Steam Trap Improves Performance (GT Series) –



- Automatically switches between pump and trap operation, in response to process conditions
- Internal trap mechanism always matches pump output, with no damage to trap, and eliminates need for sizing
- No need for external steam trap means simplified compact design and lowered installation costs
- Trap body and plug are both stainless steel for minimum leakage and maximum life

$m{2}$ Snap-action Mechanism Maximizes Life -



Comparison of the second second



- Heat-treat hardened stainless steel internals
- Durable nickel-based alloy compression coil spring*
- The instantaneous snap-action mechanism simultaneously opens or closes motive medium inlet and exhaust valves, preventing erosion and resultant leakage
 * Except GP/GT5C



3 Low-maintenance Design Reduces Labor



- Easy inline maintenance, without removal of piping*
- Fast and easy cleaning of intake valve by simply opening a plug to remove (GP/GT14, GP/GT10, GP10F, GP/GT5C)
- Non-cavitating design eliminates the seal, bearing and impeller damage that can occur in standard centrifugal pumps

* GP10F, GP/GT5C: motive medium piping must be removed



4 Stainless Steel Check Valves^{*} for Durability –



- Center guided check valves CK3MG and CKF3MG are used for maximum reliability even with dirty condensate (GP/GT14, GP/GT10, GP/GT10L, GP10F)
- Newly developed swing type check valve CKF5M enables use with a filling head as low as 300 mm (GP/GT14L, GP/GT10L), 350 mm (GP/GT14M)
- Lasts longer than bronze check valves
- Quiet operation
- * GP/GT5C are equipped with internal stainless steel check valves

5 Economical Unit with Retrofitable Mechanism

(Only available in some countries)



- One-piece pump assembly for easy installation and maintenance and retrofit to pump bodies of certain other manufacturers
- Lighter-weight model, with straight-through connection for easy installation

Construction

GT14/GT14M/GT14L GT10/GT10L

Mechanical pump with built-in trap

GP14/GP14M/GP14L

GP10/GP10L

Mechanical pump

GP10F

Mechanical pump with retrofitable mechanism

GT5C

Compact mechanical pump with built-in trap

GP5C

Compact mechanical pump



GT5C shown above GP5C not equipped with trap unit

Materials

	Body (except GP10F, GP/GT5C)	Cast Iron or Cast Steel*	1	Lever Unit	Stainless Steel	
1	Body (GP10F)	Fabricated Carbon Steel**	т	(GP/GT14, GP/GT10 only)		
	Body (GP/GT5C)	Cast Iron or Cast Stainless Steel	5	Snap-action Unit	Stainless Steel	
	Cover (except GP10F, GP/GT5C)	Cast Iron or Cast Steel*	6	Intake Valve Unit	Stainless Steel	
2	Cover (GP10F)	Cast Steel**	7	Exhaust Valve Unit	Stainless Steel	
	Cover (GP/GT5C)	Cast Iron or Cast Stainless Steel	8	Float	Stainless Steel	
	Cover Gasket (GP/GT14M, GP/GT14L, GP/GT10, GP/GT10L, GP10F)	Graphite Compound	9	Trap Unit	Stainless Steel	
3	Cover Gasket (GP/GT14)	Graphite/Stainless Steel	10	Check Valve***	Stainless Steel	
	Cover Gasket (GP/GT5C)	Fluorine Resin	11	Air Vent Unit *** (GT5C only)	Stainless Steel	

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*Cast stainless steel available as option **Stainless steel available as option ***Not shown

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Operation

Pump/Trap: GT10

1 GT Trapping/Filling Cycle

When GT inlet pressure is greater than back pressure, the GT acts as a trap, continuously discharging condensate. When inlet pressure is less than back pressure, condensate cannot be discharged, so it accumulates in the body, causing the float to rise. As the float rises, the trap opens, although condensate still cannot be discharged.



2 GT Discharge Cycle

When the float reaches its highest position, the trap is fully open and the snapaction mechanism actuates, instantly both opening the motive medium intake valve and closing the exhaust valve. The motive medium pressure forces out the condensate, and the float falls. The snap-action mechanism re-sets, instantly opening the exhaust valve and closing the intake valve. The cycle then repeats.



Pump: GP10

1 GP Filling Cycle

The pump body is equalized to the inlet receiver (usually atmospheric) by the open exhaust valve. This allows condensate to drain by gravity into the pump, where it accumulates and causes the float to rise.



2 GP Discharge Cycle

When the float reaches its highest position, the snap-action mechanism actuates, instantly both opening the motive medium intake valve and closing the exhaust valve. The motive medium pressure forces out the condensate, and the float falls. The snap-action mechanism re-sets, instantly opening the exhaust valve and closing the intake valve. The cycle then repeats.



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Systems for Many Different Applications

The TLV PowerTrap series meets a variety of condensate processing needs.

		Closed System	1	Open System								
System Overview		Exhaust pipe Reservoir	Condensate recovery line	Equipment Steam trap Equipment Steam trap Equipment Steam trap Equipment Steam trap								
Benefits	 built-in trap) No flash steam d Small reservoir 	rnal steam trap (GT i ischarge i equipment possible		 Collection of condensate from multiple equipment possible Can be used where trap is lower than receiver, such as equipment situated near grade (providing there is sufficient differential pressure) 								
Notes	 Equipment has m that condensate (approx.: GP/GT1 GP10F - 1 m; GP/ 	f equipment possible hinimum height requ flows naturally, by gi 4, GP/GT10 - 0.8 m, /GT14M - 0.35 m; n; GP/GT10L - 0.3 or	irement to ensure ravity ;	 Separate steam trap required for each piece of equipment Requires venting pipe to discharge flash steam to atmosphere 								
Approx. Max. Pump Discharge Capacity	 less than 8 t/h (GT10) less than 5.5 t/h (GT14) 8 t/h and greater (install pumps in parallel) 	 less than 3.4 t/h (GT14M) less than 2.2 t/h (GT14L) 	 less than 1.4 t/h (GT10L) less than 250 kg/h (GT5C) 	 less than 9 t/h (GP10, GP10F) less than 6 t/h (GP14) 9 t/h and greater (install pumps in parallel) 	 less than 4 t/h (GP14M) less than 2.4 t/h (GP14L) 	 less than 1.5 t/h (GP10L) less than 260 kg/h (GP5C) 						
Model	(e.	Mid-size mechanical pump with built-in trap GT14M/GT14L WAYS a negative p g. vacuum equipmen 14L/GP10/GP10L/	nt),	Mechanical pump GP14/GP10/ GP10F	Mid-size mechanical pump GP14M/ GP14L	Compact mechanical pump GP10L/ GP5C						
Some Application Examples	Large process/ flow, such as: re-boilers, large heat exchangers	Small to medium pr such as: room heate small to medium he	ers,	Large process trap discharges, such as: cylinder dryers, platen presses	lischarges, such discharges, such as: recovery: trace s: cylinder dryers, lines & mains, small to medium heat							

Closed System (GT)

Sample Application:

Condensate Drainage & Recovery from Heat Exchanger



Collection of condensate up to 185 °C possible

• Prevents clouds of steam from affecting the work environment

Open System (GP)

Sample Application: Condensate Recovery from an Open Tank



 Makes it easy to design systems that can easily obtain pressure differential

CAUTION Pipe all atmospheric discharge to a safe area

Installation Piping Examples

(For explanation purposes only, not intended as installation designs.)



- 1 Check valve
- (2) Strainer: 40 mesh or finer
- ③ Gate valve or needle valve
- (4) Gate valve or ball valve
- (5) Air vent
- 6 Steam trap

- In closed system applications where steam condensate is pumped, use steam as the motive medium.
- The height of the condensate outlet on the equipment must be at least: filling head + diameter of reservoir.
- Please read the instruction manual to ensure safe usage.



- 1) Check valve
- 2 Strainer; 40 mesh or finer
- ③ Gate valve or needle valve
- ④ Gate valve or ball valve
- 5 Steam trap

- The vent pipe and overflow pipe should discharge to a safe place.
- Please read the instruction manual to ensure safe usage.



Specifications Values attained using a TLV CKSIVIG ISCREWEG, indicated. GP/GT5C have a built-in check valve. Values attained using a TLV CK3MG (screwed) or CKF5M/CKF3MG (flanged) check valve, unless otherwise

Model		GT	14	GF	GP14 GT		F10	GP10		GT14M	GP14M	GT14L	GP14L	GT1	OL	GP10L		GP10F	GT5C		GP5C	
Approx. Ma Discharge		5.5	t/h	6 t/h		8	t/h	9 t/h		3.4 t/h	4 t/h	2.2 t/h	2.4 t/h	1.4 t/h		1.5 t/h		9 t/h	250 kg/h		260 kg/h	
Approx. Bu	iilt-in Trap Cap.	36	36 t/h —		40 t/h		-	_	14 t/h	14 t/h —			12 t/h		_		-	1 t/h		-		
Dimension	s (mm)			- 430 - - 570 - - 570 -		700					463	350										
Connection	1*1	S	F	S	F	S	F	S	F		F			S	F	S	F	S	S	F	S	F
Body	Cast Iron	127	-	124	—	127	—	124	—	86	85	56	55	4	6	4	5		20	23	20	23
Material & Weight	Cast Steel	139	149	136	146	139	149	136	146	94	93	61	60	5	0	49	9	Carbon Steel 70	-	_	-	-
(kg)	Cast Stainless Steel	-	-	_	-	-	-	-	-	-	-	-	-	-	-	—	-		18	21	18	21
	Pumped Med. Inlet	80	50, 80	80	50, 80	80	50, 80	80	50, 80		40)		25, 40	25	25, 40	25	80	25			
Size (mm)	Pumped Med. Outlet	50								40 25				25				50	25			
5120 (11111)	Motive Med. Inlet					25				15			15			20	15		5	i		
	Pump Exhaust Outlet	np Exhaust Outlet					25				15			15			25	10		8		
Max. Oper.	Press. PMO		1.4 M	ЛРаG			1.05	MPaG		1.4 MPaG 1.05 MPaG					PaG		0.5 MPaG					
Max. Oper. Temp. TMO			200) °C			185	°C		220 °C 185 °C					°C 220 °C			185 °C				
Motive Med. Press.		0.03 - 1.4 MPaG 0.03 - 1.05 MPaG							0.03 – 1.4 MPaG 0.03 – 1.05 M					5 MPaG		0.03 – 0.5 MPaG						
Max. Allow. Back Press.		1.05 MPaG*2 1 MPaG*2 1.35 MPaG*2 1 MPaG*2										0.45 MPaG*2										
Motive Me	dium*3							GT Se	eries: Satu	urated Stea	am GP Se	eries: Satu	rated Ste	am, Com	pressed A	Air, Nitrog	en					
Pumped M	edium*4								GT Ser	ies: Steam	Condensa	ate GP Se	eries: Stea	am Conde	ensate, V	/ater						
Filling Hea	Standard 860 Minimum 710							Std. 630 Std. 630 Std. 630 Min. 350 Min. 300 Min. 450 (300 w/ CKF)				5M)	Std. 1070 Min. 840	Min.	155		300 155					
Steam/Air (1.7 kg steam2 kg steam6 m³ compressed air*7 (GP Series)6.5 m³ air*7												-	-								

*1 S = screwed, F = flanged *2 Motive medium pressure minus back pressure must be greater than 0.05 MPa
 *3 Do not use with toxic, flammable or otherwise hazardous fluids. *4 Do not use for fluids with specific gravities under 0.85 or over 1, or for toxic, flammable or otherwise hazardous fluids. *5 Measured from grade *6 At 0.1 MPaG back pressure, per 1,000 kg condensate
 *7 Equivalent consumption of air at 20 °C under atmospheric pressure

PRESSURE SHELL DESIGN CONDITIONS (**NOT** OPERATING CONDITIONS): Maximum Allowable Pressure (MPaG) PMA: GP/GT14, GP/GT10: 1.4 (C.I.), 1.6 (C.S.); GP/GT14M, GP/GT14L, GP/GT10L: 1.6 (C.I.), 2.1 (C.S.); GP10F: 1.05; GP/GT5C: 1.0 Maximum Allowable Temperature (°C) TMA: GP/GT14, GP/GT10, GP/GT10L, GP10F, GP/GT5C: 220; GP/GT14M, GP/GT14L: 220 (C.I.), 260 (C.S.)

Full product details (sizes, pressures, capacities and materials) are included in the individual specification data sheets (SDS).



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