

PowerTrap SYSTEM PACKAGE MODEL GP10L-1AJ

COMPACT AND READY-TO-CONNECT MECHANICAL PUMP AND TANK PACKAGE

Features

Compact mechanical pump package incorporating a PowerTrap non-electric, mechanical pump for condensate removal and recovery, and pre-assembled with all necessary piping and valves for ease of installation, operation and maintenance.

- 1. Handles high-teperature condensate without cavitation.
- 2. No electric power or additional level controls required, hence INTRINSICALLY SAFE.
- 3. Can be used after connecting a condensate inlet, condensate outlet, motive medium inlet, overflow outlet, and an exhaust connection.
- 4. Compact design permits installation in a limited space.
- 5. Cycle Counter installable as option.



Specifications

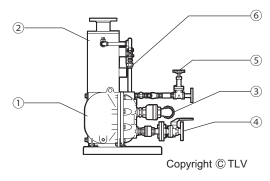
Model			GP10L-1AJ	
	Condensate Inlet		50 ASME Class 150RF	
Connection (mm)	Condensate Outlet		25 ASME Class 150RF	
	Motive Medium Inlet		15 ASME Class 150RF	
	Exhaust		80 ASME Class 150RF**	
	Overflow Outlet		OU ASIVIE CIASS TOURF	
Maximum Operating Pressure (MPaG) PMC		PMO	PowerTrap Unit: 1.05***	
Maximum Operating Temperature (°C)		TMO	PowerTrap Unit: 185	
Motive Medium Pressure Range (MPaG)			0.03 to 1.05	
Maximum Allowable Back Pressure			0.05 MPa less than motive medium pressure used	
Volume of Each Discharge Cycle (ℓ)			Approx. 8.0	
Condensate Tank Capacity (ℓ)			20	
Maximum Allowable Flash Steam (kg/h)			200	
Motive Medium			Saturated Steam, Compressed Air, Nitrogen	
Pumped Medium*			Steam Condensate, Water	

^{*} Do not use with toxic, flammable or otherwise hazardous fluids.

PRESSURE SHELL DESIGN CONDITIONS (NOT OPERATING CONDITIONS): Maximum Allowable Pressure (MPaG) PMA: 1.6 (PowerTrap Unit) Maximum Allowable Temperature (°C) TMA: 220 (PowerTrap Unit)

To avoid abnormal operation, accidents or serious injury, DO NOT use this product outside of the specification range. Local regulations may restrict the use of this product to below the conditions quoted.

No.	Description	Material	JIS	ASTM/AISI*
1	PowerTrap Unit	Cast Iron	FC250	A126 CI.B
2	Condensate Tank Unit	Carbon Steel	STPG370	A53 Type S Gr.A
3	Inlet Unit	Cast Stainless Steel	-/C3771	A351 Gr. CF8/ B124 C37700
4	Condensate Outlet Unit	Cast Stainless Steel	-/CAC407	A351 Gr. CF8/ B584 C92200
(5)	Motive Medium Inlet	Carbon Steel/ Malleable Cast Iron	STPG370/ FCMB270	A53 Type S Gr.A/ A47 Gr.32510
6	Exhaust Pipe Unit	Carbon Steel/ Malleable Cast Iron	STPG370/ FCMB270	A53 Type S Gr.A/ A47 Gr.32510



1 MPa = 10.197 kg/cm²

^{***} This connecting port combines features of exhaust and overflow outlet.

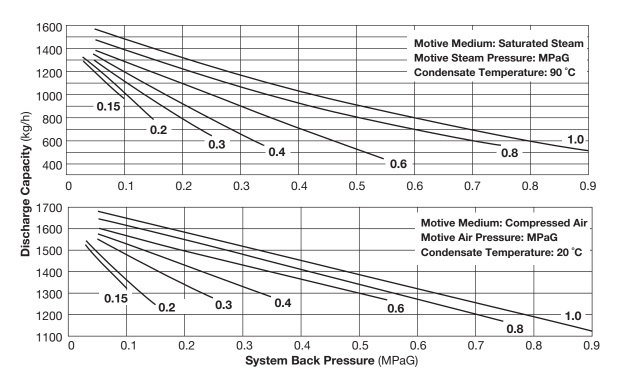
**The condensate tank unit must be under atmospheric conditions.

Other flanged connections available. Internal connections are JIS.

^{*} Equivalent



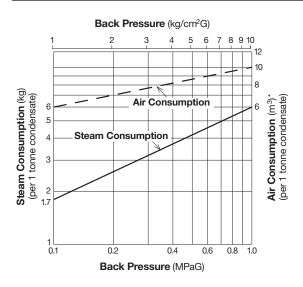
Discharge Capacity



NOTE:

- The discharge capacity is determined by the motive medium, motive medium pressure (Pm) and back pressure (P2).
 Make sure that: Discharge Capacity > Required Flow Rate
- Motive medium pressure minus back pressure must be greater than 0.05 MPa.
- In closed system applications, the motive medium must be compatible with the liquid being pumped. If a non-condensable gas such as air or nitrogen is used as the motive medium, consult TLV for assistance.

Steam or Air Consumption (Motive Medium)



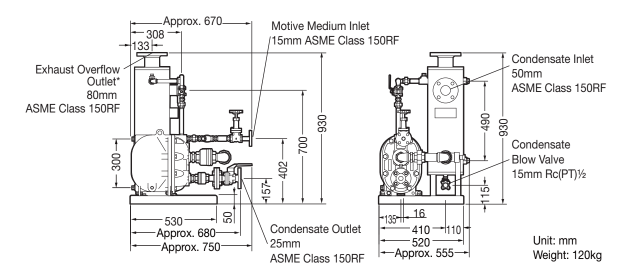
* Equivalent consumption of air at 20 °C under atomospheric pressure

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Dimensions

GP10L-1AJ Flanged



^{*} Select one port as the condensate inlet.

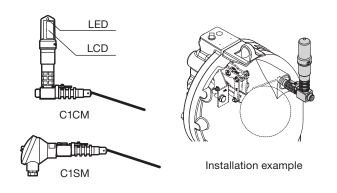
The other port shall be used as the overflow outlet.

Cycle Counter (Option)

Two types of counter can be installed on the PowerTrap unit to monitor the number of pumping cycles and help to determine the timing of maintenance, or estimate the volume of pumped condensate.

- C1CM (Counter Unit Type): Self-contained standalone unit. Includes an LCD counter display and an operation indicator LED.
- C1SM (Terminal Box Type):
 Designed for use with remote monitoring equipment and systems.

Intrinsically safe models are also available. See the Cycle Counter SDS for further details.



Optional Equipment*

Inlet strainer	50 mm ASME Class 150RF Cast Stainless Steel SCS14A	
Motive medium pressure reducing valve	DR20-10** 15 + Pressure gauge + Valve set	
Liquid level gauge for tank	Including connection parts	
Liquid level gauge for PowerTrap	With siphon pipe and connection parts	
Cycle counter for PowerTrap Unit***	See above	

Custom specifications and options may also be available. Please contact TLV.

- * Optional equiment should be installed after delivery to avoid damage during transportation.
- ** Refer to the individual specification data sheet (SDS) for full product details.
- *** Pressure gauge and cycle counter cannot be installed on the PowerTrap unit when using the liquid level gauge for PowerTrap.

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Memo:

Manufacturer

TLV, CO., LTD.

Kakogawa, Japan
is approved by LROA Ltd. to ISO 9001/14001

