PowerTrap TLV MODEL GP14 CAST IRON CAST STEEL

Features

Pump for a wide range of applications. Ideal for condensate removal from vented receivers and sump drainage.

- 1. Handles high-temperature condensate without cavitation.
- 2. No electric power or additional level controls required, hence INTRINSICALLY SAFE.
- 3. Pump will operate with a low filling head.
- 4. Durable nickel-based alloy compression coil spring.
- 5. Easy, inline access to internal parts simplifies cleaning and reduces maintenance costs.
- 6. High-quality stainless steel internals ensure reliability.
- 7. Compact design permits installation in a limited space.



Specifications

Model					GP14									
Body Material					Cast Iron				Cast Steel					
Pumped Medium Inlet			ped Medium	Inlet & Outlet	Screwed				5	Screwed		FI	anged	
Co	nnection	Motiv	/e Medium &	Pump Exhaust	Screwed					Screwed		FI	anged	
Pumped Medium Inlet / Outlet				Inlet / Outlet	3" / 2"					3" / 2"		DN 50 / 5		0 / 50
Siz	re Motive Mediun		ve Medium Ir	let		1"				1"		Г	N 25	0700
012		Pum	n Exhaust O	utlet	1"					1"		L	NI 25	
Maximum Operating Pressure (bard) PMO				hara) PMO	13				14					
Ma		peratir	ng Temperatu	re (°C) TMO		10		200	`			T		
Mo	tivo Modiu	um Di	rossuro Banc						10 14					
Ma			le Book Brook	je (baig)	$10 - 13 \qquad 10 - 14$									
	lume of Er	oob D	Ne Back Fles		U.5 bar less than motive medium pressure used, but not to exceed 10 barg									
			ischarge Cyc		approximately 33									
		um			Steam, compressed air, nitrogen or other non-flammable, non-toxic gasses									
Pu	mpea ivied	aium			Steam conder	nsate, water or	other non-fla	mmable	, non-to	xic fluids	with sp	ecific grav	ities 0.85) – 1
Max Max		Wable wable	Pressure (ba Temperature To avoid al	nDITIONS (NOT rg) PMA: 13 (Ca: (°C) TMA: 200 (bnormal operatio	st Iron), 16 (Cast Cast Iron) 220 (C n, accidents or s	ONDITIONS): Steel) cast Steel) erious injury, D	O NOT use this	s product	t outside	of the sp	ecificatio	on range.	1 dar = 0.	1 MPa
<u>_</u>			Local regu	lations may restr	ict the use of this	product to belo	w the conditio	ns quote	d.			-		
No.	C	Descrip	otion	Mat	erial	DIN*	ASTM / AISI*		Ш		-(7)			
	Body			Cast Iron FC250		0.6025	A126 Cl. B							
	Body			Cast Steel A216	Gr. WCB**	1.0619	_							
0	Cover d		Cast Iron FC250		0.6025	A126 Cl. B								
			Cast Steel A216	Gr. WCB**	1.0619	_								
3	Cover Gasl	Cover Gasket		Graphite/Stainles SUS316L	ss Steel	-/1.4404	-/AISI316L		╝╡	7				
4	Float	loat Stainless Steel		US316L/303	1.4404/1.4305	AISI316L/303		I HY	/ 1	I	\bigcirc			
5	Lever Unit	Jnit Stainless Steel			-	-			d		<u> </u>	1961		
6	Snap-action	n Unit		Stainless Steel		-	-					T T	Lift)	
	Motive Mediu IntakeValve Unit	dium	Intake Valve	Stainless Steel S	nless Steel SUS303/440C		AISI303/440C					Q	╘╋╪╤┟	7_@
1		Valve Seat		Cast Stainless St Stainless Stl. SU	tl. A351 Gr. CF8/ S440C	1.4312/1.4125	-/AISI440C							
	Exhaust Va	alve	Exhaust Valve	Stainless Steel S	US303/440C	1.4305/1.4125	AISI303/440C				P.o.A			
•	Unit		Valve Seat	Stainless Steel S	US420F	1.4028	AISI420F			(4)		A A	13	
6	Check Valve***		CK3MG	Cast Stainless St	eel A351 Gr. CF8	1.4312	_			[[+) 4		P
9			CKF3MG	Cast Stainless St	eel A351 Gr. CF8	1.4312	-			Ń		/ /		
* Ec	quivalent ma	aterial	s ** Option: C	Cast Stainless Ste	el					E	$H \searrow$	- ^7	\mathbb{P}^{\sim}	-(2)

*** Not shown, model depends on GP14 connection; CK3MG for screwed, CKF3MG for flanged



Discharge Capacity



(minimum filling head: 710 mm)



medium pressure (Pm) and back pressure (P2).

Make sure that:

Filling Head

Flow Rate × Correction Factor > Required Flow Rate

NOTE:

• A check valve must be installed at both the pumped medium inlet and outlet. To achieve the above capacities

with the standard GP14 configuration, TLV CK3MG or CKF3MG check valves must be used.

1200

1100

1000

900 860

800 710 E 0.7

• Motive medium pressure minus back pressure must be greater than 0.5 bar.

• 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.

• A strainer must be installed at the motive medium and pumped medium inlets.

TLV

Dimensions

Pump Exhaust Outlet

Motive Medium Inlet

Pumped Medium

Pumped Medium Outlet

Units: mm



Weight (kg): 124 (Cast Iron), 136 (Cast Steel) * BSP DIN 2999, other standards available



Weight (kg): 146 (Cast Steel) ** DIN 2501 PN 25/40, ASME Class 300 RF, other standards available

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Size of Receiver/Reservoir

The receiver/reservoir must have a capacity sufficient to store the condensate produced during the **PowerTrap** operation and discharge. A receiver will generally be larger than a reservoir because it must handle the condensate both as a liquid and as flash steam, and separate one from the other so that only condensate is sent to the **PowerTrap**.

() Size of Receiver (flash steam is involved)

(Eeligan: 1 m)		
Flash steam up to (kg/h)	Receiver diameter (mm)	Vent pipe diameter (mm)
25	80	25
50	100	50
75	125	50
100	150	80
150	200	80
200	200	100
300	250	125
400	300	125
500	350	150
700	400	200
800	450	200
1 000	500	200
1 100	500	250
1 400	550	250
1 500	600	250

3 If flash steam is condensed before it enters the receiver/reservoir, compare tables 1 & 2 and choose the larger of the two resultant sizes.

2 Size of Reservoir (flash steam is not involved)

Amount of condensate	Reservoir diameter (mm) and length (m)								
(kg/h)	40	50	80	100	150	200	250		
300	1.2m	0.7							
400	1.5	1.0							
500	2.0	1.2	0.5						
600		1.5	0.6						
800		2.0	0.8	0.5					
1 000			1.0	0.7					
1 500			1.5	1.0					
2 000			2.0	1.3	0.6				
3 000				2.0	0.9	0.5			
4 000					1.2	0.7			
5 000					1.4	0.8	0.5		
6 000					1.7	1.0	0.6		
7 000					2.0	1.2	0.7		
8 000						1.3	0.8		
9 000						1.5	0.9		
10 000						1.7	1.0		

Reservoir length can be reduced by 50% when the motive medium pressure (Pm) divided by back pressure (P₂) equals 2 or greater (when $Pm \div P_2 \ge 2$)

Steam or Air Consumption (Motive Medium)





Consulting & Engineering Service

Memo:

Manufacturer





http://www.tlv.com

SDS U2404-12 Rev. 10/2005 Specifications subject to change without notice.