# **PowerTrap** MODEL GP10M

#### SECONDARY PRESSURE DRAINER FOR PUMPING APPLICATIONS

### **Benefits**

#### Pump for a wide range of applications. Ideal for low flow condensate removal from vented receivers situated at low level.

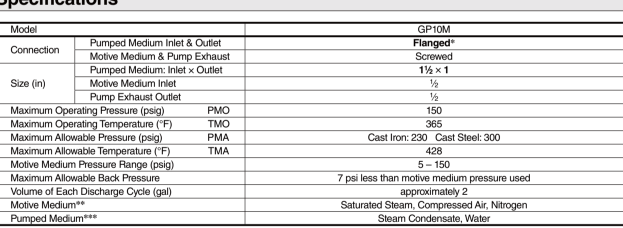
- 1. No cavitation or seal leakage.
- 2. Non-electric design with durable nickel-based alloy compression spring for reliable performance.
- 3. Pump will operate with a low filling head (min. 12").

4. Easy, inline access to internal parts simplifies cleaning and reduces maintenance costs.

- 5. Intake/exhaust valve heads are both Rockwell 65C with 45C seats for maximum durability.
- 6. High quality stainless steel internals ensure reliability.
- 7. Compact design permits installation in a limited space.
- 8 . Float resists hydraulic shock to 1500 psig.
- 9. 2-year warranty for snap-action mechanism.\*
- 10. Cycle Counter installable as option.
- \* Contact TLV for details

### Specifications

CAUTION



\* For details of flange connection, see picture at bottom right

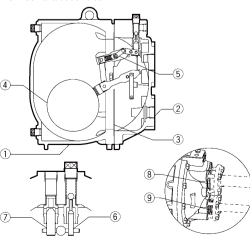
\*\* Do not use with toxic, flammable or otherwise hazardous fluids.

\*\*\* Do not use for fluids with specific gravities under 0.85 or over 1, or for toxic, flammable or otherwise hazardous fluids.

To avoid abnormal operation, accidents or serious injury, DO NOT use

this product outside of the specification range. Local regulations may of this product to below the conditions

No.	Description		Material	ASTM/AISI*	JIS
1	Body		Cast Iron	A126 CI.B	FC250
			Cast Steel**	A216 Gr.WCB	—
2	Cover		Cast Iron	A126 CI.B	FC250
			Cast Steel**	A216 Gr.WCB	—
3	Cover Gasket		Graphite Compound	—	_
4	Float		Stainless Steel	AISI316L	SUS316L
(5)	Snap-action Unit		Stainless Steel	—	—
6	Motive Medium Intake Valve Unit	Intake Valve	Stainless Steel	AISI440C	SUS440C
		Valve Seat	Stainless Steel	AISI420F	SUS420F
7	Exhaust Valve Unit	Exhaust Valve	Stainless Steel	AISI440C	SUS440C
		Valve Seat	Stainless Steel	AISI420F	SUS420F
8	Inlet Check Valve CKF5M		Stainless Steel	AISI304	SUS304
9	Outlet Check Valv	e CKF3M	Cast Stainless Steel	A351 Gr.CF8	_



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\* Equivalent \*\* Option: Cast Stainless Steel

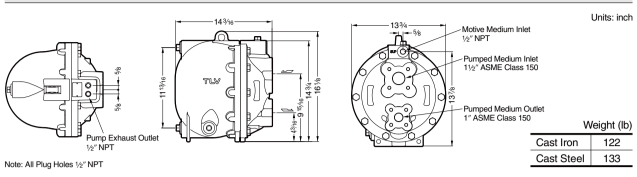


Connections and sizes in bold are standard



### **Consulting & Engineering Service**

### **Dimensions**



### **Discharge Capacity**

#### Filling Head 25" from Grade

Inlet Pip		11/2"			
Inlet Che		1½" CKF5M 1" CKF3M Air Steam			
Outlet Ch					
Motive					
Motive Medium Inlet Pressure (Pm) (psig)	Total Lift or Back Press. (P2) psig	lb/h	lb/h		
	15	5080	5070		
	25	4460	4440		
150	40	4155	3740		
150	60	3490	2840		
	80	3080	2420		
	100	2730	1650		
	15	4400	4580		
	25	4290	3890		
125	40	3970	3210		
125	60	3200	2430		
	80	2720	1940		
	100	2420	1280		
	15	4210	4160		
	25	4080	3480		
100	40	3770	2730		
	60	3120	1920		
	80	2660	1410		
	15	3990	3880		
75	25	3860	3050		
75	40	3570	2210		
	60	3010	1430		
	10	4200	3870		
50	15	3900	3460		
50	25	3790	2490		
	40	3290	1600		
	5	4470	3940		
25	10	4030	3010		
	15	3680	2400		
10	2	4100	3300		

#### NOTE:

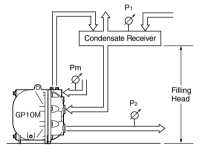
- A check valve must be installed at both the pumped medium inlet and outlet. To achieve the above capacities with the standard GP10M configuration, TLV check valves CKF5M for inlet and CKF3M for outlet must be used.
- Motive steam pressure minus back pressure must be greater than 7 psi.
- In closed system applications, the motive medium must be compatible with the liquid being pumped. If a non-condensible 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.

#### • Correction Factors

For GP10M installed with filling head other than 25" (minimum filling head: 12")

	7		
Filling Head	Inlet Pipe & Check Valve Size		
from Grade	11/2" CKF5M		
55″	1.10		
43″	1.08		
37″	1.07		
31″	1.04		
25″	1.00		
22″	0.95		
18″	0.86		
12″	0.60		

### • Illustration of Filling Head and Pressures



The discharge capacity is determined by the motive medium, motive medium pressure (Pm) and back pressure (P2).

Make sure that: Discharge Capacity × Correction Factor > Required Flow Rate

### Size of Receiver/Reservoir

TLV

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**.

If NO flash steam is present, use dimensions given in table (2). If flash steam is present, compare tables  $(1 \& (2) \ and \ choose$  the larger resultant size. For all open systems, use table (1) to select a suitable vent pipe diameter.

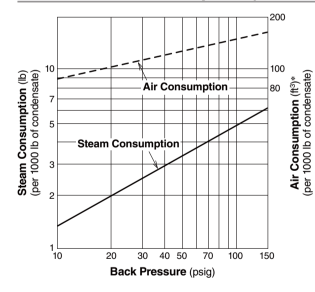
1 Receiver Dime	(Length: 3.5 ft)		
Flash Steam up to (lb/h)	Receiver Diameter (in)	Vent Pipe Diameter (in)	
50	3	1	
75	4	11/2	
100	4	2	
200	6	21/2	
300	8	3	
400	8	4	
600	10	4	
800	12	6	
1,000	14	6	
1,400	16	8	
1,600	18	8	
2,000	20	8	

#### **2** Reservoir Dimensions

Amount of condensate	Reservoir diameter (in) and length (ft)						
lb/h	<b>1</b> ½	2	3	4	6	8	10
500 or less	3.0 ft	2.0					
700	4.0	2.5	1.0				
1,000	5.5	3.5	1.5				
1,200		4.5	2.0	1.0			
1,500			2.5	1.5			
2,000			3.5	2.0			
3,000			4.5	3.0			
4,000			6.5	4.0	1.5		
5,000				5.0	2.5		
6,000				5.5	2.5	1.5	
7,000				6.5	3.0	1.5	
8,000					3.5	2.0	
9,000					4.0	2.5	1.5
10,000					4.5	2.5	1.5
12,000					5.0	3.0	2.0
14,000					6.0	3.5	2.5
16,000					6.5	4.0	2.5
18,000						4.5	3.0
20,000						5.0	3.5

### Reservoir length can be reduced by 50% when the motive pressure (Pm) divided by the back pressure (P<sub>2</sub>) equals 2 or greater (when $Pm \div P_2 \cong 2$ ).

### Steam or Air Consumption (Motive Medium)



\* Equivalent consumption of air at 68 °F under atmospheric pressure

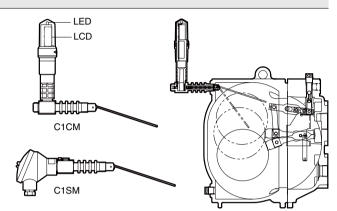
### **Consulting & Engineering Service**

### **Cycle Counter (option)**

Two types of counter can be installed on the GP10M 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.





DO NOT DISASSEMBLE OR REMOVE THIS PRODUCT WHILE IT IS UNDER PRESSURE. Allow internal pressure of this product to do a could cause burns or other injury. READ INSTRUCTION MANUAL CAREFULLY.

## TLV: CORPORATION

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Manufacturer

**V**. CO., LTD. Kakogawa, Japan is approved by LRQA Ltd. to ISO 9001/14001 ISO 9001/ISO 14001



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