

# **GT10** 'PowerTrap' Mechanical Pump

w/ Steam Trap

### **Features**

Pump/Trap with built-in steam trap for a wide range of applications: drainage of heat exchangers, flash steam recovery systems and non-vented receivers such as low-pressure stages of turbines and absorption chillers, often operating under vacuum conditions.

- 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 and hardened working surfaces ensure reliability.



Patented

## **Specifications**

Model			GT10				
Body Material		Cast Iron	Cast Iron Ca				
Connection	Pumped Medium Inlet & Outlet		Screwed	Screwed Screwed			
	Motive Medium & Pump Exh	aust	Screwed	Screwed Screwed			
Size (mm)	Pumped Medium Inlet × Outlet		3″>	DN 50 × 50, 80 × 50			
	Motive Medium Inlet		1	DN 25			
	Pump Exhaust Outlet		1	"	DN 25		
Maximum Operating Pressure (barg) PMO		10.5					
Maximum Operating Temperature (°C) TMO			185				
Motive Medium Pressure Range (barg)		0.3 – 10.5					
Maximum Allowable Back Pressure			0.5 bar less than motive medium pressure used				
Volume of Each Discharge Cycle ( & )			approximately 30				
Motive Medium*			Saturated Steam				
Pumped Medium**			Steam Condensate				

<sup>\*</sup> Do not use with toxic, flammable or otherwise hazardous fluids.

1 bar = 0.1 MPa

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

PRESSURE SHELL DESIGN CONDITIONS (NOT OPERATING CONDITIONS): Maximum Allowable Pressure (barg) PMA: 13 (Cast Iron), 16 (Cast Steel)

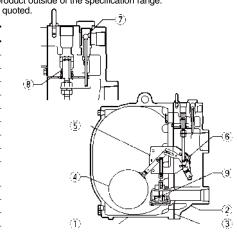
Maximum Allowable Temperature (°C) TMA: 200 (Cast Iron) 220 (Cast Steel)

**CAUTION** 

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

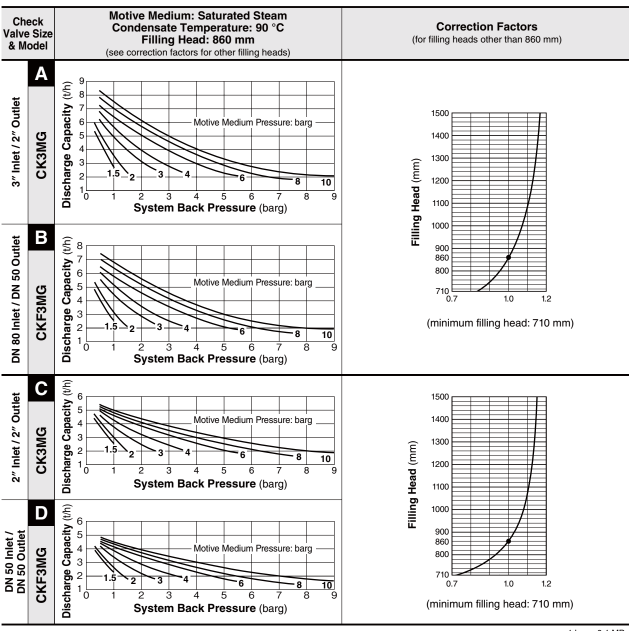
Description Material DIN\* ASTM/AISI\* Cast Iron FC250 0.6025 A126 CI.B 1 Body Cast Steel\*\* A216 Gr.WCB 1 0619 Cast Iron FC250 0.6025 A126 CI.B Cover Cast Steel\*\* A216 Gr.WCB 1.0619 3 Cover Gasket Graphite Compound 4 Float Stainless Steel SUS316L/303 1.4404/1.4305 AISI316L/303 ⑤ Lever Unit Stainless Steel Snap-action Unit Stainless Steel AISI303/440C Stainless Steel SUS303/440C 1.4305/1.4125 Motive Intake Valve Medium Intake Cast Stainless Steel A351 Gr.CF8/ 1.4312/ Valve Seat Valve Unit Stainless Steel SUS440C AISI440C 1.4125 Stainless Steel SUS303/440C 1.4305/1.4125 AISI303/440C Exhaust Valve Exhaust (8) Valve Unit Valve Seat Stainless Steel SUS420F 1.4028 AISI420F 9 Trap Unit Stainless Steel CK3MG Cast Stainless Steel A351 Gr.CF8 1.4312 Check Valve\*\*\* CKF3MG Cast Stainless Steel A351 Gr.CF8 1.4312

<sup>\*\*\*</sup> Not shown, model depends on GT10 connection; CK3MG for screwed, CKF3MG for flanged



<sup>\*</sup> Equivalent materials \*\* Option: Cast Stainless Steel

## **Discharge Capacity**

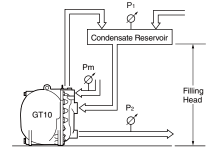


#### 1 bar = 0.1 MPa

#### NOTE:

- A check valve must be installed at both the pumped medium inlet and outlet. To achieve the above capacities with the standard GT10 configuration, TLV CK3MG or CKF3MG check valves must be used.
- Motive medium pressure minus back pressure must be greater than 0.5 bar.
- A strainer must be installed at the motive medium and pumped medium inlets.

#### Illustration of Filling Head and Pressures



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

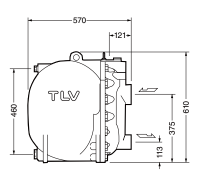
Make sure that:
Discharge Capacity × Correction Factor
> Required Flow Rate



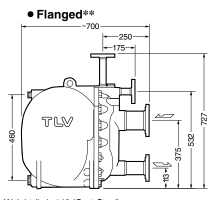
## **Dimensions**

# Pumped Medium Inlet Pumped Medium Inlet Pumped Medium Outlet

#### Screwed\*



Weight (kg): 127 (Cast Iron), 139 (Cast Steel) \* BSP DIN 2999, other standards available



Weight (kg): 149 (Cast Steel)

\*\* DIN 2501 PN 25/40, ASME Class 150 RF,
other standards available

# Size of Reservoir

Units: mm

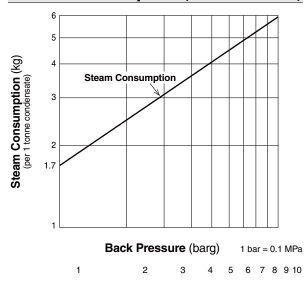
The reservoir must have a capacity sufficient to store the condensate produced during the **PowerTrap** operation and discharge.

#### Size of Reservoir (flash steam is not involved)

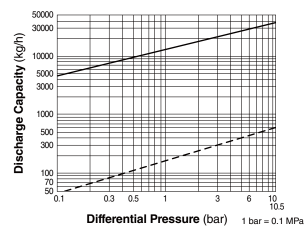
Amount of Condensate	Reservoir Diameter (mm) and Length (m)								
(kg/h)	40	50	80	100	150	200	250		
300 or less	1.2 m	0.7							
400	1.5	1.0							
500	2.0	1.2	0.5						
600		1.5	0.6						
800		2.0	0.8	0.5					
1000			1.0	0.7					
1500			1.5	1.0					
2000			2.0	1.3	0.6				
3000				2.0	0.9	0.5			
4000					1.2	0.7			
5000					1.4	0.8	0.5		
6000					1.7	1.0	0.6		
7000					2.0	1.2	0.7		
8000						1.3	0.8		
9000						1.5	0.9		
10000						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  $\div$  P2 $\geqq$ 2).

## Steam Consumption (Motive Medium)



# GT10 Steam Trap Discharge Capacity



- : Capacity of GT10 as a steam trap (P<sub>1</sub> > P<sub>2</sub>).
   Instantaneous condensate loads above the rated trap capacity will cause the pump to cycle and therefore reduce the discharge capacity.
- ---: Minimum amount of condensate required to prevent steam leakage.
- 1. Capacities are based on continuous discharge of condensate 6  $^{\circ}\text{C}$  below steam temperature.
- 2. Differential pressure is the difference between inlet and outlet pressure of the trap.



DO NOT use this product under conditions that exceed maximum differential pressure, as condensate backup will occur!

