

Delta Element Steam Traps

Models: M25, GM25



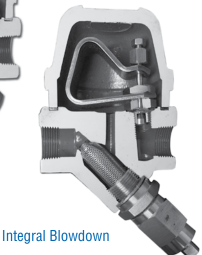
FOR PROCESS AND HEATING SYSTEMS

3 Year No Live Steam Loss Guarantee

A series of high pressure, compact, high capacity steam traps developed to handle the varying loads typical of process and heating applications.

- Maximum differential pressure: 320 psi (22,1 bar)
- Single blade element offers long-term, trouble-free service because it's not prone to dirt build-up as encountered with many other bimetal designs
- **Easy maintenance** traps are in-line repairable when isolated from live steam system and can be up and running again in minutes
- **Stainless Steel internals** leads to longer service life since materials are highly resistant to fatigue and corrosion
- Modulating discharge automatically adjusts to operating pressure and load
- Integral strainer and check valve strainer protects trap from dirt while check valve prevents backflow during shutdown
- Continuous air and CO2 venting maximizes heat transfer while minimizing corrosion





ORDERING SCHEMATIC

		MODEL			6	7	8
М	0	0	2	5			

	ı	MODEL			6	7	8
G	М	0	2	5			

6	SIZE
2	1/2" (AII)
3	3/4" (AII)
4	1" (M25)
6	1-1/2" (M25)
7	2" (M25)

7	CONNECTIONS
1	NPT
2	FSW
3	150# Flange
4	300# Flange
5	600# Flange
8	BSPT
9	BSPP

8	SPECIALITIES
0	None
1	DTC
3	Integral Blowdown



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DELTA ELEMENT STEAM TRAPS

FOR PROCESS AND HEATING SYSTEMS

SPECIFICATIONS

Maximum Differential Pressure: 320 psi (22,1 bar) Maximum Allowable Pressure: 750 psig (51,7 bar) Maximum Allowable Temperature: 650°F (343°C)

MATERIALS

Body & Cover: Forged Carbon Steel A105 Valve Seat 303 SST & Stem: 17-4 SST

Bi-Metal: Stainless Steel NiCr Strainer: Stainless Steel 304 Bolts: ASTM-A193, B7

Gasket: Flexible Graphite

Options: Double Threaded Strainer Cap (DTC) for blowdown valve

attachment; selection of integral blowdown valves

Mounting: From horizontal to vertical (see Installation &

Maintenance Instructions). Self-Draining and freeze-resistant when

mounted in vertical position.

Line Sizes:

Model M25: 1/2", 3/4", 1", 1-1/2", 2"

Model GM25: 1/2", 3/4"

End Connections: Threaded NPT, BSPT, BSPP, SW, Raised Face

Flanges (ANSI 150, 300, 600, DIN)

C B A ± 1/16 (T.E. and SWE) •••

Model M25							
1/2"-3/4"	Α	В	С	D	E	Wt	
inches	4.125	6.125	3.625	4	2.625	8.4 lbs	
mm	105	156	92	102	67	3,8 kgs	
1"	Α	В	С	D	E	Wt	
inches	5	6.75	3.625	4	3.50	9.9 lbs	
mm	127	171	92	102	89	4,5 kgs	
1-1/2", 2"	Α	В	С	D	E	Wt	
inches	7.125	9.50	6	6	4.375	33 lbs	
mm	181	241	152	152	67	15 kgs	
Model GM25							
1/2" – 2"	Α	В	С	D	Е	Wt	
inches	4	6	3.625	4	2.625	8.4 lbs	
mm	102	152	92	102	67	3,8 kgs	

Notes: dimension D is overall width; ** dimension E is withdrawal distance for strainer, ***dimensions shown are for threaded or socket weld ends, contact factory for other dimensions

CAPACITY CHARTS: CONDENSATE CAPACITY AT OPERATING PRESSURE

	Model M25	Consider "16" series	s traps in this range				
Size	Operating Pressure, psi (bar)	150 (10,3)	200 (13,8)	250 (17,2)	320 (22,1)		
	Cold start-up, lbs/hr	4000	5000	6000	6200		
1/2"	Hot (Dripleg), lbs/hr	160	1800	190	200		
3/4"	Cold start-up, Kg/hr	1814	2268	2721	2812		
	Hot (Dripleg), Kg/hr	72	81	86	90		
	Cold start-up, lbs/hr	9000	12000	14000	14200		
1"	Hot (Dripleg), lbs/hr	800	1100	1500	1800		
'	Cold start-up, Kg/hr	4082	5443	6250	6441		
	Hot (Dripleg), Kg/hr	362	498	680	816		
	Cold start-up, lbs/hr	20000	22000	24000	28000		
1-1/2"	Hot (Dripleg), lbs/hr	1200	2500	4000	5300		
& 2"	Cold start-up, Kg/hr	9072	9979	10886	12700		
	Hot (Dripleg), Kg/hr	544	1134	1814	2404		
	Model GM25		Consider "GM10" Series traps in this range				
Size	Operating Pressure, psi (bar)	150 (10,3)	200 (13,8)	250 (17,2)	320 (22,1)		
	Cold start-up, lbs/hr	9000	12000	14000	14000		
1/2"	Hot (Dripleg), lbs/hr	800	1000	1300	1500		
3/4"	Cold start-up, Kg/hr	4082	5443	6350	6350		
	Hot (Dripleg), Kg/hr	362	453	589	680		

Note: Flow rates are based on discharge to atmospheric pressure, valid for back pressure up to 20% of inlet pressure. Higher back pressure requires reset of control element to obtain these capacities. Consult factory for details.