

# Delta Element Steam Traps

Model: DM10E



BEP-Bestobell
www.bestobell.com

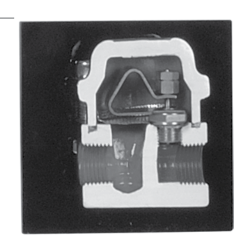
CRN: Canadian Registration Number Available

## FOR FREEZE PROTECTION DRAINAGE OR ULTRA-SUBCOOLED TRACING

### 3 Year No Live Steam Loss Guarantee

Commonly used as an automatic drain for freeze-proof protection of condensate return systems and manifolds, and on tracer systems where maximum use of BTU's from condensate is desired.

- Maximum differential pressure 120 psi (8,3 bar)
- **Easy maintenance** traps are in-line repairable when isolated from live steam system and can be up and running again in minutes
- **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
- 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, overcoming problems associated with cyclic discharge
- Continuous air and CO2 venting maximizes heat transfer while minimizing corrosion
- Unique valving operation specifically designed to be closed steam-tight above 180°F (82°C)



## ORDERING SCHEMATIC

		6	7	8			
D	М	1	0	E			

6	SIZE
1	3/8"
2	1/2"
3	3/4"

7	CONNECTIONS
1	NPT
2	FSW
8	BSPT
9	BSPP
8	SPECIALITIES
0	None



# BESTOBELLSTEAM

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# **DELTA ELEMENT STEAM TRAPS**

# FOR FREEZE PROTECTION DRAINAGE OR ULTRA-SUBCOOLING TRACING

#### **SPECIFICATIONS**

Maximum Differential Pressure: 120 psi (8,3 bar) Maximum Allowable Pressure: 750 psig (51,7 bar) Maximum Allowable Temperature: 750°F (399°C)

#### **MATERIALS**

Body & Cover: Forged Carbon Steel A105

Valve Seat: 303 SST Stem: 17-4 SST

Bi-Metal: Stainless Steel NiCr

Bolts: ASTM-A193, B7 Gasket: Flexible Graphite

End Connections: NPT, BSPT, BSPP, SW

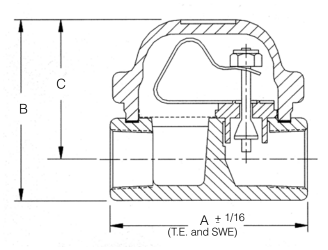
Mounting: From horizontal to vertical (see Installation & Maintenance Instructions). Self-Draining and freeze-resistant when mounted in vertical position.

Line Sizes: 3/8", 1/2", 3/4"

#### BESTOBELL'S DELTA ELEMENT . . . NO LIVE STEAM LOSS

A sophisticated, yet simple, design that will give you years of trouble-free service with absolutely no live steam loss. Bestobell's Delta Element is a triangular shaped bi-metal strip of austenitic and ferritic stainless steels. The materials are rolled together, shaped in the Delta pattern and then heat treated to eliminate stresses. The single blade design provides faster response than found with typical stacked arrangements due to the large surface to mass ratio. The stem is situated at a point that allows the expansion of the bimetal to exert a linear pull on the stem to prevent uneven wear on the sealing surfaces.

#### **MODEL DM10E SERIES DIMENSIONS**



Model DM10E								
3/8", 1/2"	А	В	С	D	Wt			
inches	2.438	3.0	2.25	2.438	2.2 lbs			
mm	62 76		57	62	1,0 kg			
3/4"	Α	В	С	D	Wt			
inches	4.563	3.125	2.25	2.438	3.0 lbs			
mm	116	80	57	62	1,4 kg			

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

#### APPLICATIONS FOR DM10E

#### **Drainage Service**

Install at drainage point on manifolds and condensate piping. Trap will remain closed during normal operation of condensate system. If condensate temperature falls below  $120^{\circ}-180^{\circ}$ F (49°C  $-82^{\circ}$ C), the trap will prevent freeze-ups by opening and providing condensate flow.

# CAPACITY CHARTS: CONDENSATE CAPACITY AT OPERATING PRESSURE

Model DM10E											
Size Op	Operating Pressure, psi (bar)	30	40	50	60	70	80	90	100	110	120
		(2,1)	(2,8)	(3,5)	(4,1)	(4,8)	(5,5)	(6,6)	(7,6)	(7,6)	(8,3)
3/8 1/2" F	Hot @ 50°F subcooling, lbs/hr	50	50	50	50	50	50	50	50	50	50
	Hot @ 90°F subcooling, lbs/hr	250	250	250	250	250	250	250	250	250	250
	Hot @ 10°C subcooling, kgs/hr	22,7	22,7	22,7	22,7	22,7	22,7	22,7	22,7	22,7	22,7
	Hot @ 32°C subcooling, kgs/hr	113	113	113	113	113	113	113	113	113	113

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.