

Delta Element Steam Traps

Models: M3A, GM3



FOR PROCESS AND HEATING SYSTEMS

3 Year No Live Steam Loss Guarantee

A series of steam traps designed for fast start-up and modulating discharge with no live steam loss.

- Maximum differential pressure 30 psig / 2,1 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
- 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
- **Easy maintenance** traps are in-line repairable when isolated from live steam system and can be up and running again in minutes









ORDERING SCHEMATIC

| | | 6 | 7 | 8 | | | |
|---|---|---|---|---|--|--|--|
| М | 0 | 0 | 3 | Α | | | |

| MODEL | | | | | | 7 | 8 |
|-------|---|---|---|---|--|---|---|
| G | M | 0 | 0 | 3 | | | |

| 6 | SIZE |
|---|--------------|
| 1 | 3/8" (M3A) |
| 2 | 1/2" (AII) |
| 3 | 3/4" (AII) |
| 4 | 1" (GM3) |
| 5 | 1-1/4" (GM3) |
| 6 | 1-1/2" (GM3) |
| 7 | 2" (GM3) |

| 7 | CONNECTIONS | | | | | | |
|---|----------------------|--|--|--|--|--|--|
| 1 | NPT | | | | | | |
| 2 | FSW* | | | | | | |
| 3 | 150# Flange | | | | | | |
| 4 | 300# Flange (2" GM3) | | | | | | |
| 8 | BSPT | | | | | | |
| 9 | BSPP | | | | | | |

| 8 | SPECIALS |
|---|--------------------|
| 0 | None |
| 1 | DTC* |
| 3 | Integral Blowdown* |

^{*} Not available on 2" GM3



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DELTA ELEMENT STEAM TRAPS

FOR PROCESS AND HEATING SYSTEMS

SPECIFICATIONS (M3A & GM3 1/2" - 1-1/2" SIZES)

Maximum Differential Pressure: 30 psi (2,1 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 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

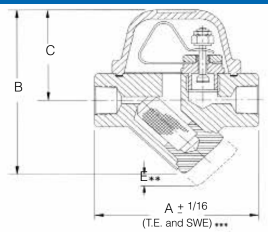
Mounting: From horizontal to vertical (see Installation & Maintenance Instructions). Self-Draining and freeze-resistant when mounted in vertical position.

Line Sizes:

Model M3A: 3/8", 1/2", 3/4" Model GM3: 1/2", 3/4", 1", 1-1/4", 1-1/2"

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

Flanges (ANSI 150, DIN, BS, JIS)



| Model GM3 | | | | | | | | |
|----------------|-------|------|-------|-------|-------|---------|--|--|
| 1/2"-3/4" | Α | В | С | D | E | Wt | | |
| inches | 4 | 6 | 3.625 | 4 | 2.625 | 8.4 lbs | | |
| mm | 102 | 152 | 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 | | |
| 1-1/4", 1-1/2" | Α | В | С | D | E | Wt | | |
| inches | 7.125 | 9.50 | 5.875 | 6 | 4.375 | 33 lbs | | |
| mm | 181 | 241 | 149 | 102 | 67 | 15 kgs | | |
| Model M3A | | | | | | | | |
| 3/8",1/2",3/4" | Α | В | С | D | E | Wt | | |
| inches | 4 | 5 | 3.25 | 3.125 | 2.25 | 5.5 lbs | | |
| mm | 102 | 127 | 83 | 79 | 57 | 2,5 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 GM3 | | For smaller loads, consider Model M3A | | | | | | | |
|-----------|----------------------------------|---------------------------------------|----------|-----------|-----------|-----------|-----------|-----------|--|
| Size | Operating Pressure, psi (bar) | 2 (0,14) | 5 (0,34) | 10 (0,69) | 15 (1,03) | 20 (1,38) | 25 (1,72) | 30 (2,07) | |
| | Cold start-up, lbs/hr | 1000 | 1700 | 2100 | 2500 | 2900 | 3000 | 3200 | |
| 1/2" | Hot (Dripleg), lbs/hr | 500 | 700 | 750 | 750 | 750 | 750 | 750 | |
| 3/4" | Cold start-up, Kg/hr | 453 | 771 | 952 | 1134 | 1315 | 1360 | 1451 | |
| | Hot (Dripleg), Kg/hr | 226 | 317 | 340 | 340 | 340 | 340 | 340 | |
| | Cold start-up, lbs/hr | 1800 | 3200 | 5100 | 6800 | 8000 | 8900 | 9000 | |
| 1" | Hot (Dripleg), lbs/hr | 700 | 950 | 1300 | 1600 | 1700 | 1800 | 2000 | |
| ' | Cold start-up, Kg/hr | 816 | 1451 | 2313 | 3129 | 3628 | 4037 | 4082 | |
| | Hot (Dripleg), Kg/hr | 317 | 430 | 589 | 725 | 771 | 816 | 907 | |
| | Cold start-up, lbs/hr | 4000 | 7000 | 10000 | 13000 | 16000 | 18000 | 20000 | |
| 1-1/4" | Hot (Dripleg), lbs/hr | 2400 | 2800 | 3200 | 3700 | 3900 | 4000 | 4100 | |
| 1-1/2" | Cold start-up, Kg/hr | 1814 | 3175 | 4536 | 5896 | 7257 | 8164 | 9072 | |
| , | Hot (Dripleg), Kg/hr | | 1270 | 1451 | 1678 | 1723 | 1814 | 1859 | |
| Model M3A | | For smaller loads, consider Model DM6 | | | | | | | |
| Size | Differential Pressure, psi (bar) | 2 (0,14) | 5 (0,34) | 10 (0,69) | 15 (1,03) | 20 (1,38) | 25 (1,72) | 30 (2,07) | |
| 3/8" | Cold start-up, lbs/hr | 500 | 1000 | 1800 | 2200 | 2600 | 2900 | 3000 | |
| 1/2" | Hot (Dripleg), lbs/hr | 175 | 200 | 200 | 200 | 200 | 200 | 200 | |
| 1 | Cold start-up, Kg/hr | 226 | 453 | 816 | 997 | 1179 | 1315 | 1360 | |
| 3/4" | Hot (Dripleg), Kg/hr | 79 | 90 | 90 | 90 | 90 | 90 | 90 | |

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.



DELTA ELEMENT STEAM TRAPS

FOR PROCESS AND HEATING SYSTEMS

SPECIFICATIONS (GM3 2" SIZE)

Maximum Operating Pressure: 30 psi (2,1 bar)
Maximum Allowable Pressure: 120 psig (8,3 bar)
Maximum Allowable Temperature: 450°F (232°C)

MATERIALS

Body: Ductile Iron A395

Cover: Carbon Steel A516 Gr. 70

Valve Seat & Stem: Stainless Steel 303 & 17-4

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; blowdown valve to fit 3/8" DTC for in-line strainer

blowdown

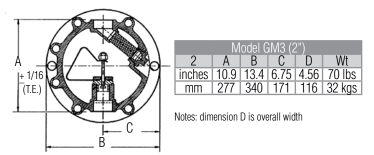
Mounting: From horizontal to vertical (see Installation & Maintenance Instructions). Self-draining and freeze-resistant when mounted in vertical position.

Line Sizes: 2"

End Connections: Threaded (NPT), ANSI 150 & 300 raised face

flange

DIMENSIONS



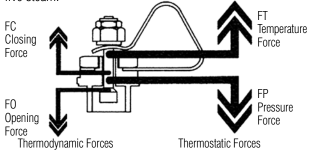
CAPACITY CHARTS: CONDENSATE CAPACITY AT OPERATING PRESSURE

5 (0,34) Size Operating Pressure, psi (bar) 2(0,14)10 (0,69) 15 (1,03) 20 (1,38) 25 (1,72) 30 (2,07) Cold start-up. lbs/hr 13000 20000 30000 35000 40000 45000 50000 2" Hot (Dripleg), lbs/hr 5000 6300 8500

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.

PRINCIPLES OF OPERATION

At the heart of every Bestobell steam trap is the unique delta-shaped element, a rugged single blade bimetal formed from high grade stainless steels. Coupled with the valve seat and stem, the element forms a single moving part that is unaffected by dirt and wear. The design provides a sophisticated force balanced valve that utilizes both *thermostatic* and *thermodynamic* forces to provide modulating discharge, and prevent the loss of live steam.



The *thermostatic* effect combines a temperature closing force (FT) generated by the element, and a pressure opening force (FP) generated by the differential pressure across the seat. When condensate temperature approaches that of saturated steam, bimetal expansion raises the stem to close the control valve. Lower temperature condensate, however, relaxes the bimetal to open the valve. With this valve opening, the system differential pressure acts on the diameter of the plug providing an increase in opening force and discharge capacity.

The *thermodynamic* forces are introduced through a three stage orifice containing an expansion chamber forced between the seat and the skirt of the valve stem. The controlled generation of flash steam within this chamber increases the intermediate pressure and resultant opening force (FO) on the valve to increase hot discharge capacity. When the temperature increases, and discharge decreases, the flashing takes pace closer to the seat at the entrance to the expansion chamber. A sudden reduction in the opening force allows the closing force (FC) to take over and pull the valve tightly onto the seat. This assures tight shutoff preventing loss of live steam.