SINCE / DEPUIS 1953

Mark 94 Series

High Flow Sanitary Steam Traps

BEP-Bestobell

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ESTOBELL

The Mark 94 is a thermostatic steam trap designed specifically for use in high capacity clean steam systems where sanitary conditions must be maintained. It features a 20 Ra finish on all internal wetted parts. and a self-draining design, to minimize the possibility of medium entrapment and bacterial growth.

The Mark 94 has been designed to provide high condensate flow rates during SIP heat up, allowing vessels and other process equipment to reach validation temperature in minimum time.

The proprietary fill, bellows and orifice design minimize the subcooling required to open the trap during SIP temperature hol, insuring fast drainage under lower load conditions to help insure against low temperature

The Mark 94 is designed for use up to 50 psig (3,5 bar) inlet pressure.

OPERATION

During SIP Heatup, the bellows assembly is fully open to discharge all air, non-condensate gases and cool condensate. The heat of the entering steam causes the element to expand, closing the valve. As condensate accumulates in the body, the element cools, causing the bellows/stem tip to retract allowing condensate to flow.

FEATURES

- Body and solid internal components constructed of ASTM A479 316L
- Polished components body interior and exterior are mechanically polished to 20 Ra and 40Ra finish respectively
- Sanitary clamp ends standard, other ends (tube weld, threaded, ISO/DIN) available upon request
- Self draining when installed vertically (outlet side down)
- New design provides excellent flow rates with low subcooling during heat up and temperature hold
- FDA, USP Class VI gasket standard
- Horizontal connections available





APPLICATIONS

- Typical applications are: fermentors, bioreactors, sterilizers/autoclaves
- Condensate drainage from large tube clean steam distribution loops
- Condensate drainage from large scale process systems – fermenters, bioreactors, holding vessels, separators, chromatography vessels, etc.



SPECIFICATIONS

Sizes: 3/4" (DN20), 1" (DN25), 1-1/2" (DN40)

End Connections

- Standard Sanitary clamp ends (Tri-Clamp)
- Optional Tube weld ends, DIN/ISO, threaded

Connection Orientation: Vertical or horizontal

Material

- Body Inlet/Outlet: ASTM A479 316L Stainless Steel
- Thermal Element: 316L Stainless Steel
- O-Ring-Gasket: Viton, Teflon Encapsulated (FDA, USP Class VI approved)
- Clamp: 304 SST

Nominal Cv: 4.0

Maximum Operating Conditions

- Maximum Operating Pressure (PMO): 50 psig (3,5 bar)
- Maximum Allowable Temperature (TMA): 350°F (177°C)

Design Pressure/Temperature Rating

- Maximum Allowable Pressure (PMA): 145 psig (10,0 bar)
- Maximum Allowable Temperature (TMA): 350°F (177°C)

Maximum Recommended Differential Pressure

• MK94: 5 – 50 psi (0,34 – 3,5 bar)

CRN Number: CRN13987.5 Weight: 2.5 lbs (1,2 kgs)

FLOW CAPACITY TABLE

3/4" (DN20) Size Inlet/Outlets

Condensate Temp	Capacity - Ibs/hr (kg/hr) @ Differential					
Below Saturation	Pressure - psi (bar)					
(Subcooled Temp)	10	20	30	40	50	
	(0,69)	(1,38)	(2,07)	(2,76)	(3,45)	
5°F	1355	1800	2460	3050	3410	
	(616)	(818)	(1118)	(1386)	(1550)	
10°F	2190	3065	3920	4620	5160	
	(996)	(1393)	(1782)	(2100)	(2346)	
20°F	3720	5010	5985	7190	7845	
	(1691)	(2277)	(2721)	(3268)	(3566)	
Cold Water	5870	8280	10140	11710	13100	
	(2668)	(3764)	(4609)	(5323)	(5955)	

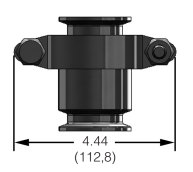
1" & 1-1/2" (DN25 & DN40) Size Inlet/Outlets

Condensate Temp Below Saturation	Capacity - lbs/hr (kg/hr) @ Differential Pressure - psi (bar)					
(Subcooled Temp)	10	20	30	40	50	
	(0,69)	(1,38)	(2,07)	(2,76)	(3,45)	
5°F	1490	1980	2705	3355	3750	
	(677)	(900)	(1230)	(1525)	(1705)	
10°F	2410	3370	4310	5080	5675	
	(1096)	(1532)	(1959)	(2309)	(2580)	
20°F	4090	5510	6585	7910	8630	
	(1859)	(2505)	(2993)	(3596)	(3923)	
Cold Water	6460	9110	11550	12800	14410	
	(2936)	(4141)	(5250)	(5818)	(6550)	

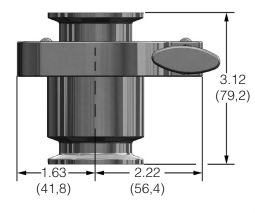
DIMENSIONS - VERTICAL CONNECTIONS

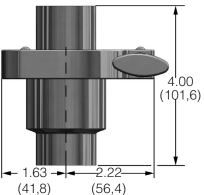
Bolted Clamp

3.00 (76,2)

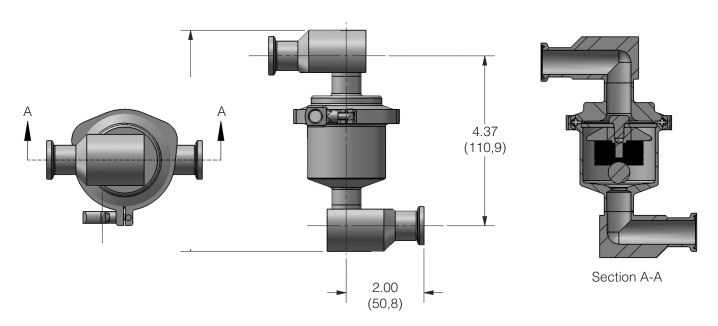


Traditional Wingnut Clamp

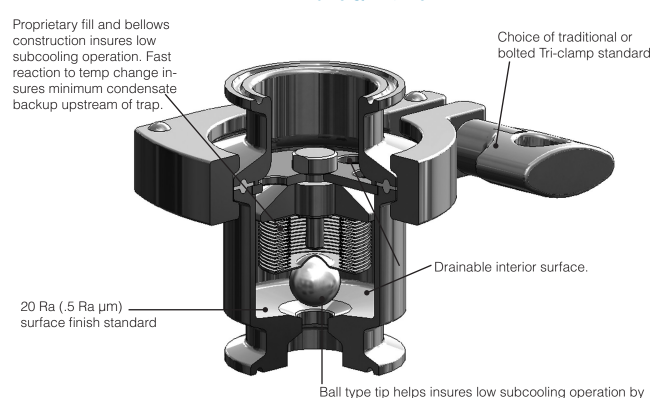




DIMENSIONS - HORIZONTAL CONNECTIONS



FEATURES & BENEFITS



SPECIFICATION

providing maximum flow with minimum lift. Helps insure

minimum condensate backup upstream of trap.

Fully drainable, high capacity sanitary steam trap with body and plug components made from ASTM A479 316L. Ball type stem tip pulls completely out of orifice flow path allowing full flow between 1355 #/hr of 5oF subcooled condensate at SIP vessel maintenance temperature, to 14410 #/hr max cool water flow during SIP heat up.

ORDERING SCHEMATIC

Model	Body		Size		End Connections		Special Options
94	С	_	075	_	С	_	K

	Model/Body Joint		
94C	Tri-Clamp Standard		

	Size			
075	3/4"	DN20		
100	1"	DN25		
150	1-1/2"	DN40		

4	Options			
G	Tuf-Steel, TFE/SST Body Gasket, FDA USP Class VI			
K Bolted Clamp				
L	Electropolish			
S	Silverback Gasket TFE/SST Body Gasket, USP Class VI			
Z	Non-Standard			

Note: You can combine up to two options in alphabetical order.

For example: 94C-075-CHCH-LS

= MK94C with 3/4" Tri-clamp body, wingnut clamp, horizontal inlet and outlet with electropolish body and silverback gasket

Note: Note: if no gasket is specifically requested, a

TFE/Viton gasket is provided

3		End Connections						
In	let	Outlet						
	С					Inch Tri-Clamp Vertical Inlet/Outlet		
;	S			ISO Tri-Clamp Vertical Inlet/Outlet				
	D			DIN Tri-Clamp Vertical Inlet/Outlet				
	Т			Inch Tube Vertical Inlet/Outlet				
N	 **							DIN Tube Vertical Inlet/Outlet
P	P***			ISO TUbe Vertical Inlet/Outlet				
	Z			Non-Standard				
С	Н	С	Н	Inch Tri-Clamp Horizontal Inlet/Outlet				
С	Н	С	V	Inch Tri-Clamp Horizontal Inlet/Vertical Outlet				
С	V	С	Н	Inch Tri-Clamp Vertical Inlet/Horizontal Outlet				

^{**} According to DIN 1186, DIN 11850 row A



Steriflow, a division of Jordan Valve $\underbrace{\text{STERIFLOW}}^{\text{TM}}$

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^{***} According to ISO DIN 1186 line B, ISO 1127