

# **SH Series Superheat Traps**

## **Bimetallic Steam Traps For Superheat Conditions**



# For Pressures to 1,800 psig (124 bar)...Cold Water Capacities to 6,500 lb/hr (2,950 kg/hr)

#### Description

Armstrong's SH Series Bimetallic Steam Traps for superheat or low load conditions are the ideal traps for applications where other trap styles are not suitable for long life.

The Armstrong SH Series bimetallic traps also have the ability to handle the large start-up loads associated with superheat applications. The unique bimetallic element allows for shut-off before superheat reaches the trap, thus preventing steam loss. The SH-900/1500 series utilizes titanium valves and seats to ensure extremely long service life in the harsh environment of superheated steam systems.

## **Maximum Operating Conditions**

Maximum allowable pressure (vessel design):

580 psig @ 662°F (40 bar @ 350°C) Model SH-300: Model SH-900L and H: 900 psig @ 900°F (62 bar @ 482°C) 1,800 psig @ 1,050°F (124 bar @ 565°C) Model SH-1500:

Maximum operating pressure:

Model SH-300: 319 psig (22 bar) Model SH-900L: 650 psig (45 bar)Model SH-900H: 900 psig (62 bar) Model SH-1500: 1,800 psig (124 bar)

Suggested minimum operating pressure:

Model SH-300: Not applicable Model SH-900L and H: 200 psig (14 bar) Model SH-1500: 600 psig (41 bar)

### Connections

Model SH-300: Screwed BSPT and NPT.

socketweld, flanged DIN or

ANSI (welded)

Model SH-900: Socketweld, flanged, buttweld,

screwed, NPT, BSPT

Model SH-1500: Socketweld, flanged, buttweld

## **Materials**

Model SH-300

Body and cap: ASTM A105

ASTM A350-LF2

Valve and seat: Chrome Steel - 440C

Elements: Nickel plated

Strainer: Stainless steel screen -

303. Boronized

#### Model SH-900

ASTM A351 Gr. CF8M Body and cap:

Valve and seat: Titanium

Elements: Ni-Cr and stainless steel Strainer: Stainless steel screen

#### Model SH-1500

ASTM 217 Gr. C12A Body and cap:

Valve and seat: Titanium

Elements: Ni-Cr and stainless steel Strainer: Stainless steel screen

#### **Specification**

Steam trap shall be a bimetallic style. The trap shall be investment cast chrome-moly steel (Model SH-1500) with integral stainless steel strainer, in-line repairable. The mechanism shall consist of a stacked nickel-chrome bimetal operator, with titanium valve and seat. The steam trap shall be capable of operation on low load and superheat applications throughout its pressure/temperature range.

Bimetallic style steam traps in carbon steel (Model SH-300) or stainless steel (Model SH-900) with integral stainless steel strainer, in-line repairable. The mechanism shall consist of a stacked nickel-chrome bimetal operator (SH-300 nickel plated) with titanium valve and seat (SH-300 chrome steel valve and seat). The steam trap shall be capable of operation on low-load applications throughout its pressure/temperature range.

#### **How to Order**

- · Specify model number
- · Specify maximum operating pressure
- · Specify size and type of pipe connection. When flanges are required, specify type of flange in detail







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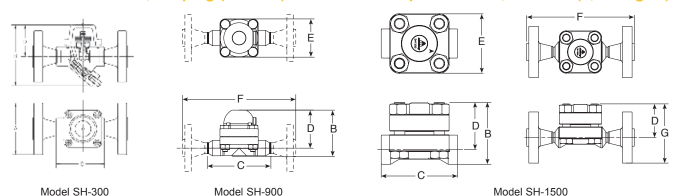


# **SH Series Superheat Traps**





# For Pressures to 1,800 psig (124 bar)...Cold Water Capacities to 6,500 lb/hr (2,950 kg/hr)



SH Series Dimensions and Weights							
Model No.	SH-300		SH-900		SH-1500		
	in	mm	in	mm	in	mm	
Pipe Connections	1/2, 3/4, 1	15,20,25	1/2, 3/4, 1**	15, 20, 25	3/4, 1	20, 25	
'B" Height	4-1/2	115	4-1/2	115	5	127	
"C" Face-to-Face	3-1/2	90	6-1/4	158	6-1/4	158	
"D" <b>©</b> to Top	2-5/16	59	3-3/4	95	3-13/16	97	
'E" Width	-	-	3-3/4	95	4-7/8	124	
* "F"	-	-	11	279	12	305	
* "G"	-	-	-	-	6-3/8	162	
Weight lb (kg)	4.1	4.1 (1.9)		10 (4.4)		15 (6.8)	

<sup>&</sup>quot;F" dimensions for SH-900 are for 3/4" connection, class 600 flanged. "F" and "G" dimensions for SH-1500 are for 3/4" connection, class 1500 flanged. Consult factory for dimensions of models with other connection sizes and/or flanges.

<sup>\*\*</sup> SH-900 1" buttweld.

