

## MXT-11183500000 -MXT-11183600000

## **CARBON STEEL FLOAT STEAM TRAP**

### **MAIN CHARACTERISTICS**

The steamtrap is a float trap dedicated to the draining of condensate in the steam lines. The steamtrap has a ductile carbon steel body with threaded or flanged connections with standarized face to face dimension. This steam trap is able to drain large capacities of condensate and is well adapted to the changes of flowrates. For this reason it is recommended for the draining of process like heat exchangers, autoclaves, condensors in the field of chemical processing, food and drugs industries. As a standard the steamtrap is fitted with an thermostatic capsule for air elimination in starting phase. It must be installed horizontally and several mechanisms are available depending on the differential pressure.





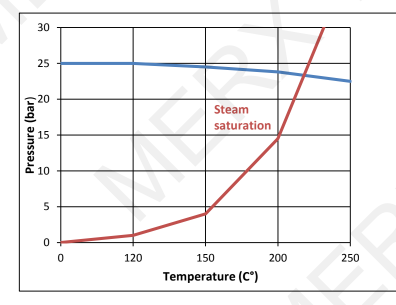
## BSP screwed end connections : G 1/2" - G 3/4" - G 1"

**AVAILABLE MODELS** 

DN15, DN20 to DN25 Connecting with flanges PN25 ΔP 4,5 / 10 / 14 bar

#### LIMITS OF USE

| Max allowed fluid pressure : PS    | 25 Bar           |  |  |
|------------------------------------|------------------|--|--|
| Max allowed fluid temperature TS : | +0 °C / +250 °C  |  |  |
| Use on saturated steam             | 20 bar / +215 °C |  |  |



Modifications reserved

Information provided as an indication and subject to possible modification. Colours and details can be different then shown in data sheets or pictures. Merxtrade BV has no liability for any damages by use off any information, displayed on these pages.







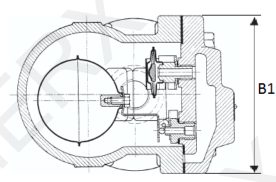
# **CARBON STEEL FLOAT STEAM TRAP**

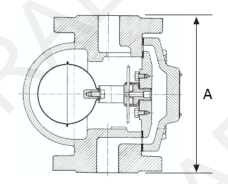
### **REGULATIONS AND STANDARD OF CONSTRUCTION**

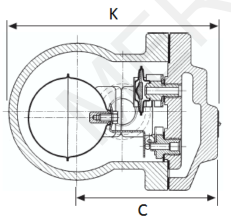
| Item                               | Standard                         |  |  |
|------------------------------------|----------------------------------|--|--|
| Pressure equipment directive 97/23 | G 1/2" to G 1" : A3 § 3 excluded |  |  |
| Pressure equipment directive 97/25 | DN 15 to 25 : A3 § 3 excluded    |  |  |
| Materials of carbon steel          | EN 1503-1                        |  |  |
| BSP theard                         | ISO 228                          |  |  |
| Flanges                            | EN 1092-1                        |  |  |
| Face to Face dimensions            | EN 26554                         |  |  |

### DIMENSIONS (mm) AND WEIGHT (kg)

| DN | A<br>(Flanges) | К   | В   | B1  | С   | D<br>(thread) | Drillings<br>Nbr. | Weight (Kg)<br>(flanges) | Weight (Kg)<br>(theard) |
|----|----------------|-----|-----|-----|-----|---------------|-------------------|--------------------------|-------------------------|
| 15 | 150            | 150 | 108 | 105 | 68  | 122           | 4                 | 4,5                      | 3,3                     |
| 20 | 150            | 150 | 108 | 105 | 68  | 122           | 4                 | 5,2                      | 3,3                     |
| 25 | 160            | 167 | 108 | 110 | 107 | 145           | 4                 | 6,4                      | 4,3                     |



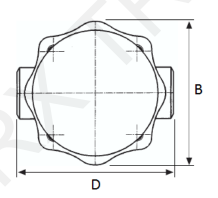




Modifications reserved

Information provided as an indication and subject to possible modification. Colours and details can be different then shown in data sheets or pictures. Merxtrade BV has no liability for any damages by use off any information, displayed on these pages.

## WWW.MERXTRADE.COM

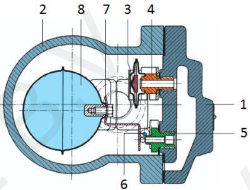




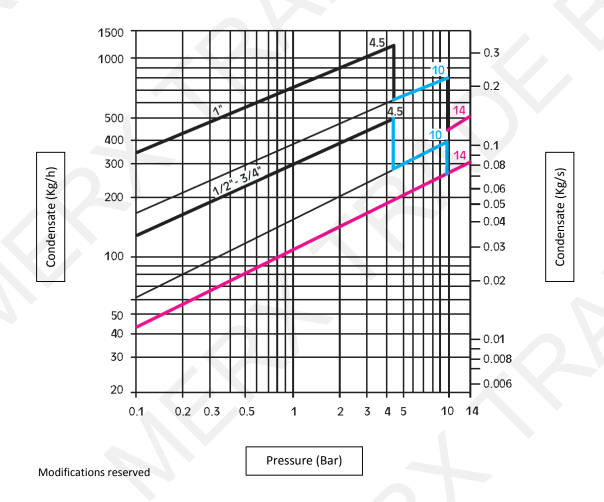
# **CARBON STEEL FLOAT STEAM TRAP**

### **CONSTRUCTION**

| N° | Item                 | Material            |  |  |
|----|----------------------|---------------------|--|--|
| 1  | Cover                | Carbon steel 1.0619 |  |  |
| 2  | Body                 | Carbon steel 1.0619 |  |  |
| 3  | Thermostatic capsule | Stainless steel 304 |  |  |
| 4  | Seat (air)           | Stainless steel 304 |  |  |
| 5  | Seat (condensate)    | Stainless steel 304 |  |  |
| 6  | Gasket               | Stainless steel 304 |  |  |
| 7  | Level                | Stainless steel 304 |  |  |
| 8  | Float                | Stainless steel 316 |  |  |



### FLOWRATE OF CONDENSATE (Kg/h)



Information provided as an indication and subject to possible modification. Colours and details can be different then shown in data sheets or pictures. Merxtrade BV has no liability for any damages by use off any information, displayed on these pages.

## WWW.MERXTRADE.COM



## CARBON STEEL FLOAT STEAM TRAP

#### **INSTALLATION**

The steam trap must be installed at the lowest point of the piping to drain. As a standard, it is delivered for horizontal installation. Upsteam the trap it is recommanded to install a shut-off value and a Y strainer to avoid any damage on the seat due to the passing of impurities. Downsteam the trap must be connected to the condensate loop or to the sewage.

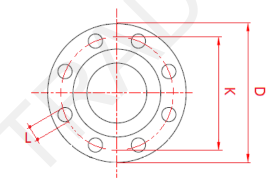
#### MOUNTING

While installing the steamtrap, the right position has to be respected to allow the operation of the trap. Please respect the following two directions.

- 1 Steamtrap has to be installed horizontally taking care of the direction of the arrow stamped on the body : from steam pipe (upstream) to condensate pie (downstream).
- 2 Moreover the arrow written on the nameplate must be pointed to the ground.
- 3 Before installing the trap, shut of the line and remove the pressure. Wait for complete cooling of the line before any operating.
- 4 Clean carefully the upstream line.
- 5 Screw the trap on the line after having verified the direction of the two arrows.
- 6 For the flanged type, use flange's gaskets adapted to steam service.

For the bolding of flanges, use following dimensions :

| Flanges PN16 Dimensions |       |    |    |     |     |  |  |
|-------------------------|-------|----|----|-----|-----|--|--|
| DN                      | I D I |    | L  | Qty | ø   |  |  |
| 15                      | 95    | 65 | 14 | 4   | M12 |  |  |
| 20                      | 105   | 75 | 14 | 4   | M12 |  |  |
| 25                      | 115   | 85 | 14 | 4   | M12 |  |  |



#### MAINTENANCE

It is not necessary to disassemble the trap from the pipe to proceed to his maintaining.

- 1 Shutt-off the upstream valve.
- 2 Drain the downstream line.
- 3 Verify that there is no pressure and temperature inside the line.
- 4 Unscrew the 4 bolts of the cover (item 2).
- 5 Verify the state of the float (item 8). Also verify the state of the lever and the seat (item 6). Clean and/or replace the damaged parts if necessary.
- 6 Verify the state of the capsule (item 4). Replace it if necessary and clean the seat.
- 7 Replace the body gasket (item 3) and re-assemble the cover (item 2).

Modifications reserved

Information provided as an indication and subject to possible modification. Colours and details can be different then shown in data sheets or pictures. Merxtrade BV has no liability for any damages by use off any information, displayed on these pages.

