

AT-6FB Type Steam Trap for Non-Freezing

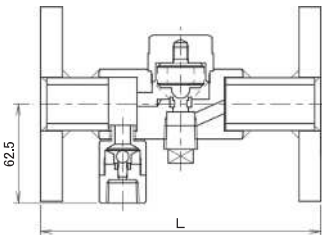
 Thermostatic
0.07~1.0MPa

 for **Pipeline**, **Header**, etc.

AT-6F Type steam trap with non-freezing valve embedded at inlet side. Suitable for applications in cold area.



CONSTRUCTION



DIMENSIONS

(mm)

Size	L
15(1/2")	175
20(3/4")	195
25(1")	215

Refer to Page 146 for TABLE FOR CAPACITY and PIPING EXAMPLE of AT-6,6F Type.

FEATURES

- Initial operation, rapidly discharge drain and air.
- Mild steel or stainless steel bodies available.
- Pressure type, non-freezing valve embedded at inlet side.

SPECIFICATIONS

Model name	AT-6FB	
Code name	AT6FB-N	AT6FB-D
Type	Thermostatic	
Size	15 · 20 · 25(1/2" · 3/4" · 1")	
Applicable fluid	Saturated steam*	
Fluid temperature	Max. 184°C	
Applicable pressure	0.07~1.0MPa	
End connection	Flanged JIS 10KFF**2*3 (Non-freeze valve at outlet side: Screwed JIS Rc 1/2")	
Materials	Body	Mild steel
	Trim	Disc & Seat(Stainless steel), Thermo element(Stainless steel)
Allowed back pressure	Within 50% of pressure on inlet side(Minimum pressure difference:0.03MPa)	
Non-freeze valve opening pressure	0.02 ± 0.005MPa	
Non-freeze valve close pressure	0.03 ± 0.005MPa	

* 1. The valve can not be used for super heated steam line.
 * 2. Stainless steel body with flange will be flanged JIS 10KRF.
 * 3. AT-6B Type of screwed type is available upon your request.

POINTS FOR INSTALLATION

- The arrow mark on the name plate must match with the direction of drain flow.
- Make sure steam trap is installed on a bare pipe at least 1 meter from heat-releasing equipments.
- Do not apply any thermal insulation on steam trap.
- Do not install steam trap to any machine that is equipped with solenoid valve allowing fast opening/closing.
- To discharge drain generated during operation test or after the machine is stopped, install test valve at Rc 1/2" plug, which is at the lower part of steam trap.
- Close valve if thermo element of steam trap is damaged.

Note: Read POINTS FOR SIZE SELECTION AND INSTALLATION carefully (see Page 165).

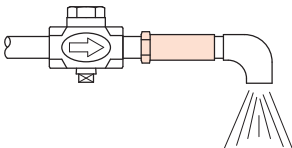
BH-1H Type Steam Trap Silencers

BH-1 Type steam trap silencers can reduce noise that occurs when drain is discharged.

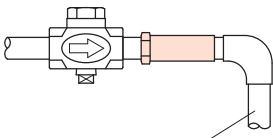


PIPING EXAMPLE

- Direct discharge



- Indirect discharge



The pipe should lead to a safe place.
(Note: Do not allow back pressure on pipe)

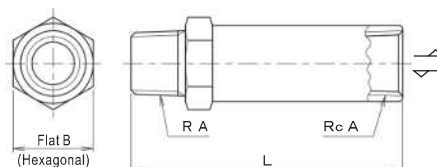
FEATURES

- Can be connected to the outlet side of steam trap and discharge drain to safe place.
- Exclusive acoustic material developed by VENN, less pressure on steam trap and outstanding silencing effect.

SPECIFICATIONS

Model name	BH-1	
Code name	BH1-N	BH1-D
Usage	Outlet side of steam Trap	
Size	15 · 20 · 25(1/2" · 3/4" · 1")	
Applicable fluid	Drain	
Applicable pressure	Max. 1.6MPa	
End connection	Screwed JIS R and Screwed JIS Rc	
Materials	Body	Mild steel
	Silencing effect	Stainless steel

APPEARANCE



Without limitation of the direction of flow

DIMENSIONS

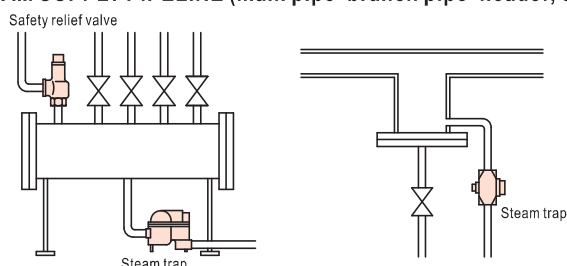
(mm)

Size	15(1/2")	20(3/4")	25(1")
L	133	133	133
d	1/2"	3/4"	1"
B	35	35	41
Mass(kg)	0.42	0.42	0.6

DATA/Steam Trap

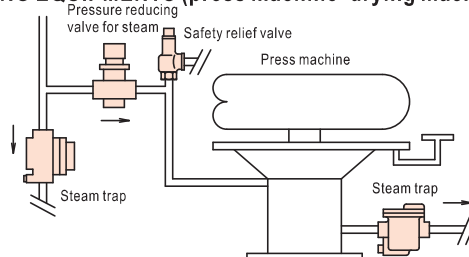
EXAMPLE: APPLICATION OF STEAM TRAP

STEAM SUPPLY PIPELINE (main pipe · branch pipe · header, etc.)



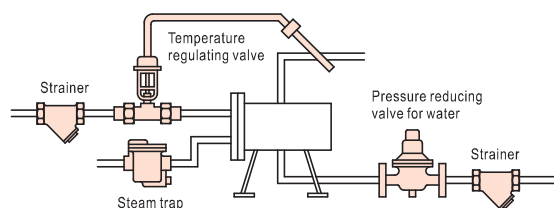
- **Points for selection:**
There is a large difference between the amount of drain generated at normal operation state and that generated at start up. Large amount of air and drain generated at start up may obstruct the supply of steam.
- **Applicable model:**
ATB-5, 5F/AT-6, 6F Type (thermo element type)
AD Type series (disc type)
AK Type series (bucket type), AF Type series (float type)

CLEANING EQUIPMENTS (press machine · drying machine, etc.)



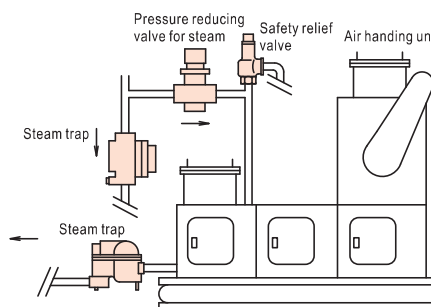
- **Points for selection:**
Pay attention to selection of the size of steam trap, because the load changes drastically.
- **Applicable model:**
AD Type series (disc type)
AK Type series (bucket type)
AF Type series (float type)

AIR CONDITIONING · MANUFACTURING EQUIPMENTS (heat exchanger, etc.)



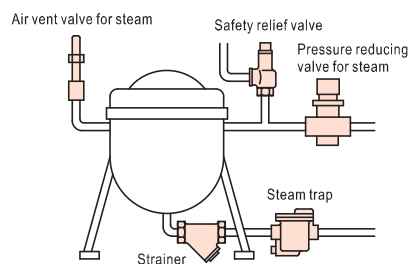
- **Points for selection:**
Large amount of drain is generated for maximal utilization of the heat of steam. There is a large difference between the amount of drain generated at normal operation state and that generated at start up.
- **Applicable model:**
AF Type series (float type)
AK Type series (bucket type)

(Air handling unit)



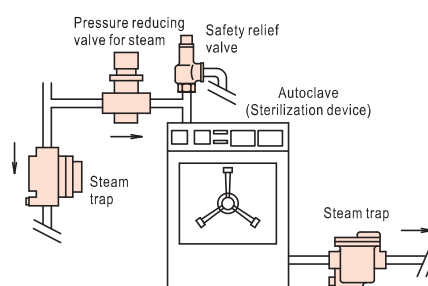
- **Points for selection:**
Large amount of drain is generated for maximal utilization of the heat of steam. In addition, the amount and temperature of air feed also affect the amount of drain generated.
- **Applicable model:**
AF Type series (float type)
AK Type series (bucket type)

FOOD PROCESSING EQUIPMENTS · KITCHEN UTENSILS (stew pot · heating pot, etc.)



- **Points for selection:**
Large amount of drain is generated for maximal utilization of the heat of steam. With the passing by of heating time, the amount of drain reduces.
- **Applicable model:**
AF Type series (float type)
AK Type series (bucket type)

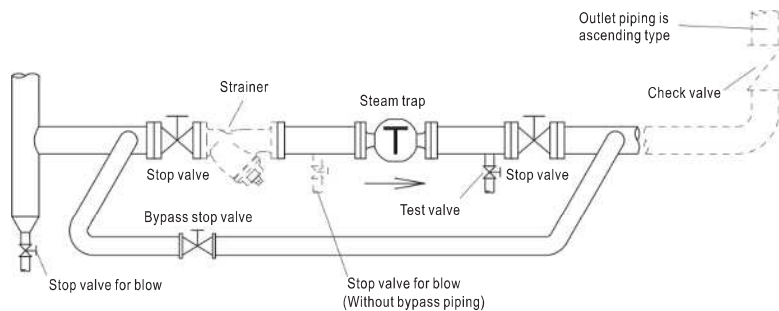
MEDICAL · PHARMACEUTICAL · FOOD PROCESSING EQUIPMENTS (autoclave · sterilizer, etc.)



- **Points for selection:**
To rapidly increase the internal temperature, large amount of drain is generated during initial operation period. The amount of drain decreases after temperature becomes stable.
- **Applicable model:**
ATB-5, 5F/AT-6, 6F Type (thermo element type)
AD Type series (disc type)
AK Type series (bucket type)

PIPING EXAMPLE

Fig. 1 Piping example



POINTS FOR SIZE SELECTION AND INSTALLATION

(Steam trap is hereinafter referred to as "trap".)

1. Select a proper size that can meet the requirement on safety factor and allow at least 3 times of planned discharge volume.
2. AT and ATB Type can detect drain temperature and open/close valve based on the temperature detected. When selecting size, pay attention to following issues:
 - ※1. Before the temperature of saturated steam drops to the temperature for valve opening, drain accumulates at the primary side of trap. Do not install trap on machines or equipments whose functions may be affected by accumulation of drain.
 - ※2. Avoid installing trap on machines or equipments using solenoid valve control for frequent feeding or stop feeding of steam. Such action may cause pressure changes drastically and reduce the durability of bellows and thermo element. (Applicable models: AT-1A, 1S, AT-6, 6F, 6FB, ATB-5, 5F Type)
 - ※3. The pipe at the inlet side of trap should be naked pipe that is more than 1m in length. Do not apply thermal insulation on trap. (Applicable models: AT-6, 6F, 6FB, ATB-5, 5F Type) (see Fig.2)
3. Install strainer at the primary side of trap.
 - ※ It may not be necessary to install strainer in the case of steam trap with strainer embedded. However, for ensuring stable operation, it is recommended installing strainer.
4. For devices whose operation cannot be stopped, install a bypass pipe (with stop valve) between the primary and secondary sides of steam trap (see Fig.1). If you choose not to install bypass pipe, install stop valve for blowing, which is branched from the main pipe, right before the stop valve at the primary side of steam trap, to make flushing possible.
5. The position of steam trap should be as low as possible to allow drain flow by its weight.
6. In the event trap is installed at the midway of main pipe, install a separator with the same diameter as of the main pipe (see Fig.3).
7. To install trap at pipe end, install a dirt pocket (which diameter is the same as that of main pipe) at pipe end, and install trap at the pipe which is branched from dirt pocket(see Fig.4).
8. When the discharge side of trap is piped to drain tank or waterspout, make sure such pipe does not submerge into water. In addition, install check valve to prevent back flow (see Fig. 5, 6).
9. When the discharge side of trap is piped to drain collecting pipe or other system, make sure the discharge pipe enters into such drain collecting pipe or system from the upper side, and install check valve if there is back pressure (see Fig.5).
10. In the event the discharge side of trap opens to atmosphere, make sure such outlet piping does not cause any danger. In addition, install BH-1 Type silencer to reduce noise that occurs when drain is discharged (see Fig.7).
11. In general, one trap is necessary for one unit of machine (see Fig.8).
12. The arrow mark on steam trap should match with the direction of the flow of fluid. Except for some models, steam trap should be installed vertically to horizontal pipe.
13. Leave some space for disassembling and maintenance.
14. Fix or support steam trap properly to avoid damage of steam trap due to the weight of pipe, stress, bending force or vibration.
15. Discharge drain if there is risk of freezing.
16. The secondary piping of AD-17B, 17FB Type (for cold area) should not be ascending type.

Fig.2 AT、ATB Type piping Example

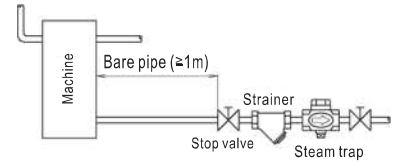


Fig.3 Installation at midway of pipe

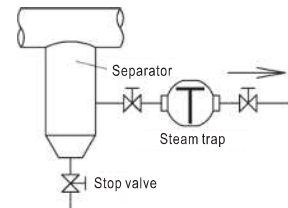


Fig.4 Pipe end installation

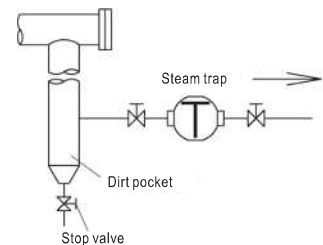


Fig.5 Drain tank piping

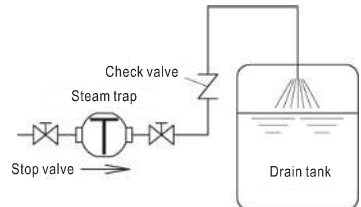


Fig.6 Waterspout Piping Example

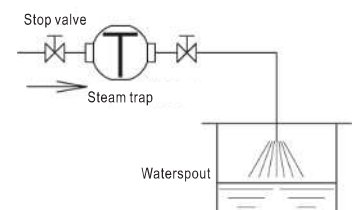


Fig.7 Discharge to atmosphere

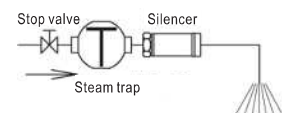


Fig. 8 Installation on machine

