

Float Controlled Steam Trap

WO-1011-90 PN16 DN50/80/100 WO-1211-90 PN40 DN50/80/100

User Manual



(1) Important Safety Instructions to the Users

- This manual presents information that will help to install, operate and maintain the equipment properly. It is expected that the contents be carefully read before handling the equipment.
- All safety instructions and warnings given in these mounting and operating instructions, particularly those concerning installation, start-up and maintenance, must be strictly observed.
- To ensure appropriate use, only use the Float Trap in applications where the operating pressure and temperatures do not exceed the specifications used for sizing at the ordering stage.
- The manufacturer does not assume any responsibility for damage caused by external forces or any other external factors.
- Any hazards that could be caused in the float trap by the process medium, operating pressure or by moving parts are to be prevented by taking appropriate precautions.
- A good installation is a permanent asset while a bad one can be a constant source of trouble. It can cost much more to correct a bad installation than to put a new one.
- The float trap is a product of many years of knowledge, field experience & engineering effort, to provide long life & excellent service to the users. This unit will provide continued trouble-free service, if instructions on installation, operation and maintenance are properly followed.
- It is expected that the personal involved in Installation, Operation & Maintenance possess necessary qualification, competence, license & authority (if applicable) only should handle the product. It is solely the responsibility of the equipment owner & user to ensure that all applicable statutory (if applicable) norms are adhered to during Installation, Operation & Maintenance of this equipment.
- The mechanical devices supplied as a part of the unit are chosen because of their known ability to perform, with proper operating techniques and maintenance procedures. Tampering with the safeties & controls or bypassing any of these is not permissible at any time.
- Any "Automatic" features included in the design do not relieve the attendant of any responsibility. Such features may free him of certain



Thanks for choosing sustainable solutions in energy and environment which helps in conserving resources and preserving the future. This manual describes the principle of operation, instructions for installation, operation & maintenance of Float Trap supplied by Thermax Ltd. The General Instructions which are not detailed out in this document to be performed



The product and its specifications, details are identified as per the figure 3.1A. The same will be shown on the name plate on the product.



For all maintenance, service & spares requests, it is important to mention the serial identification number as mentioned in the name plate details of your product to Thermax I td

repetitive chores and give him more time to devote to the proper upkeep of the equipment.

 No amount of written communication can replace intelligent thinking & reasoning.

The following symbols/terms have been used in this manual at the end of some chapters for the attention of the users:

> This is a symbol of "warning" to the equipment user & provides information about practices or circumstances that should never be allowed as can lead to personal injury or death, property damage, or economic loss.

This symbol is for hot surface areas where there is chance of temperatures above ambient temperatures which causes injuries.

This symbol is to avoid hand/fingers getting crushed with the flange joints/pipes.

Avoid the injuries while working in steam leaking areas

This is a symbol of "Caution" to the equipment user & provides information about the care to be taken on the actions or procedures which if not performed correctly may lead to personal injury or incorrect function of the instrument or connected.

Recommended Action

in accordance with standard and safe acceptable practices as may be required by local codes, specifications and or regulations. The instruction contained within this manual must be read before undertaking any work on the equipment supplied and for any queries please contact Thermax Limited.

figure 3.1A

MODEL :		
DESIGN PRESSURE -RECEIVER	ř.	Kg/cm ²
DESIGN PRESSURE -PUMP VESSEL	\$	Kg/cm ²
SR.NO :		
MFG YEAR :		

(4) Unloading **Receiving and** Inspection

The Float Traps are supplied in assembled condition, duly packed in polythene sheets & wooden cases/boxes for assembly & installation at site.



Ensure that the wooden cases should not be dropped or turned to any other position other than marked on the cases.

At the time of receipt at site, a thorough visual inspection of the product should be made for evidence of damage during shipment. Packaging slip should be referred for checking the items supplied for the system.

On receipt of the consignment at site, check that all the cases have been received per delivery documents & packing slip.

By careful inspection, determine whether any damage/loss has occurred in transit, in spite of proper Checking and loading of each component/equipment, at our factory before dispatch.

In the event of any damage is noted, the company should be notified at once so they can start claims procedure for repairs or replacements as per applicable clauses of contract.

Your product is carefully manufactured, assembled and inspected at each level before dispatch. Sometimes during transit there is possibility of piping connections getting loose. The same to be tightened at site during installation if found loose.

(5) Storage

The place of storage of these equipment should be:

Dust-free, clean, dry and well ventilated

A) All the material should be stored under roof and should be protected from rain, water or direct sunlight.

Figure No 5.1A: Material should be stored under roof.



B) Do not pile up cases.

Figure No 5.1B: Do not pile up cases.



C) Do not store heavy material on soft soil.

E) Parts should not be stored under corrosive atmosphere.

F) Periodically the unit should be inspected to make sure no damage, such as corrosion, is taking place.

(6) General description and use

The float-controlled condensate trap is designed for the discharge of condensate from steam, compressed air and pressurized gas systems

6.1: Design of Float controlled steam trap



No	Component	Material	Specification
1	Body	Carbon Steel	ASTM A106 Gr. B
2	Cover Plate	Carbon Steel	ASTM A516 Gr. 70
3	Vent Plug	Carbon Steel	ASTM A105
4	Gasket (SWG)	SS	SS 304 + Graphite
5	Drain Plug	Carbon Steel	ASTM A105
6	Float	Steel	ASTM A240 Gr. 304
7	Immersion Tube	Steel	ASTM A321 Gr. 304
8	Drain Tube	Steel	ASTM A276 Gr. 304
9	Supporting Screw	Steel	ASTM A479 Tp. 304
10	Stud & Hex Nut	Steel	ASTM A193 Gr. B16
			ASTM A194 Gr. 8M

6.2 Operating conditions (Design)

PMO: Maximum operating pressure & TMO: Maximum operating temperature

Model	Comp onent	Material	PMO (kg/ cm²)	тмо (°С)
WO-1011-90	Body	ASTM A106 Gr. B	16	425
WO-1211-90	Body	ASTM A106 Gr. B	40	425

6.3 Function / Installation & venting

Due to its gravity, the condensate flows down to the deepest point, i.e. to the steam trap body housing (02). A rising condensate level lifts the float (05) which turns the rotary slide valve (04) to open the outlet port discharging the condensate.

(7) Installation Guidelines

- The WO series float controlled steam trap is assembled at the plant in the horizontal flow direction. The trap is bolted between the flanges into the pipeline.
- Remove protective caps from flanges before installation. Use adequate number of bolting as per specified size & class of flange.
- Spiral wound gasket should be use in between mating flanges as per flange size & class rating.
- · The condensate flow is in the direction of the arrow as per mentioned on nameplate.
- The float trap has a weight of approx. 50 kg or more. Hence ensure proper supports for the trap in the pipeline.
- · To avoid down times, it is recommended that a shut-off device with a by-pass line be installed in front of and behind the trap

(8) Start Up

The pressure build-up and heating-up of the housing should not take place abruptly. If leaks occur due to so-called settling after the first start-up, the screws can be retightened taking into account the indicated torque. Retightening may only be carried out when the housing is depressurized and warm to touch.

(9) Maintenance

9.1 Opening the steam trap and dismantling the float control unit assembly

1. The condensate trap must be depressurized. Shut off the system securely in front of and behind the steam trap

2. Loose the vent plug (03) to remove the air or pressurized gas from the trap.

3. Apply lifting device for body because Steam trap weight is approximately 75 kg.

4. Loosen flange end connections and lift out it from the pipeline carefully.

5. Loosen hexagon nuts (10) evenly crosswise.

6.Remove the main cover plate (02).

7.Loosen the supporting screw (09) and screw out 1 to 2 turns.

8. Tap gently on the front end of the supporting screw (09) with a plastic mallet. This loosens the control unit assembly from the conical seating.

9.Screw out supporting screw (09) completely and remove the control unit assembly from the top

9.2 Disassembling and cleaning of control unit assembly

1. After removing the split pin (11), the rotary slide valve (12) is simply pulled out to the side.

2. Clean the parts using, for example, benzene.

3. Check the rotary slide valve (12) for wear along the sealing edge. If wear is detected, the entire control unit assembly must be replaced by using genuine spares.

4. During assembly ensure that the notch in the rotary slide valve (12) points to the punch mark on the drain tube (08) and the split pin (11) is inserted and secured again carefully.

5. It must be possible to move the float (06) up and down easily by hand.



9.3 Installing the control unit and assembling the float trap

1. The complete control unit is inserted into the conical seat and aligned in such a way that the immersion tube (07) points vertically down.

2. Screw in the supporting screw (09) and tighten it using a tool provided for tightening.

3. Check the Cover plate gasket (04) and replace, if necessary.

4. Assemble the cover plate (02) & tighten it with the stud & Hex. nut (10) with the body (01).

5. Tighten the Cover plate hex nut (10) evenly crosswise



1. In case of a greater risk of dirt accumulation, the drain plug (05) should be rinsed thoroughly from time to time, but while depressurized. If necessary, the control unit should also be checked according to section 9.2. Dirt that has collected at the bottom of body (01) can be emptied after removal of the drain plug (05).

2. In most cases the float control unit assembly usually does not require special care. Maintenance primarily depends on the wear resistance of the valve seal. See sections 9.1 and 9.2 in this connection.

(10) Warranty

Only trained or instructed personnel may be assigned to operation or servicing

All our equipment is thoroughly inspected before dispatch and therefore can be depended upon for long and troublefree services. We undertake to make goods by replacement or repair, defects arising out of faulty design, materials or workmanship within 12 (Twelve) months of the date of commissioning or 18 (Eighteen) months from the date of dispatch whichever is earlier subjected to mentioned in your purchase order warranty terms. The parts, in respect of which a claim is made, must be sent to our works at buyer's expenses. If the claim is found to be legitimate, we shall refund such expenses.

Warranty Excludes

- Normal Wear & Tear
- Damages/defects due to wrong operation at the purchaser's end, and/or arising out of forced major.
- Bought out components are guaranteed by us only to the extent of guarantees given to us by our suppliers.
- Electrical components such as heaters, motors, contactors etc. Rubber components and instruments such as pressure gauges, thermometers, Controllers, etc. are however, not covered under this warranty.

This warranty is valid, subject to the following conditions:

- · Installation completed within three months from the date of dispatch of the equipment and as per our installation instructions.
- · The supply/installation formally accepted as per the handing over clause.

- · Use of specified utilities in technical quotation.
- The equipment being operated and maintained as per our Operation and maintenance Manual.
- The equipment or part thereof not being subject to accident, alteration, abuse or misuse
- · Any replacements/repairs required under provisions of the above warranty will be carried out at our's option either at site or at works. In the latter case, Buyer will send the defective parts to our works at Buyer's cost & liability.
- Warranty period for the entire equipment including replaced or repaired parts will be limited to the unexpired portion of the total warranty period.
- Accessories and fittings not manufactured by us, form an integral part of the equipment supplied, the warranty for such accessories & fitting will be in line with main equipment.
- If the purchaser delays to lift the equipment up its readiness, the warranty will be limited to 18 months from the date of readiness at our works.
- Any repair / replacement on our equipment during the warranty period shall be carried out by authorized representatives in writing from us.
- The warranty obligations will be honoured by us provided Buyer has fulfilled obligations under the order relating to release of due payments, etc.
- After repairs/replacement, warranty period for the entire equipment including replaced or repaired parts will be limited to the unexpired portion of the total warranty period.
- Any short supply or damages to the equipment to be intimated to Thermax within 15 days of receipt of material at site. Any late report will void the warranty.
- · If the transit insurance is in client scope, damages and missing items during transit to be claimed by clients directly.
- Any improper use, intervention in the design and deviation from the design data will automatically lead to termination of the warranty.

(11) Critical Spares

Control unit assembly

Set of Gaskets (Packet of 2)

Conserving Resources Preserving the Future.





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thermax global

The photographs used in the brochure are indicative and may not match the actual plant

This brochure presents only some of our products and we reserve the right to amend any product details without notice.

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