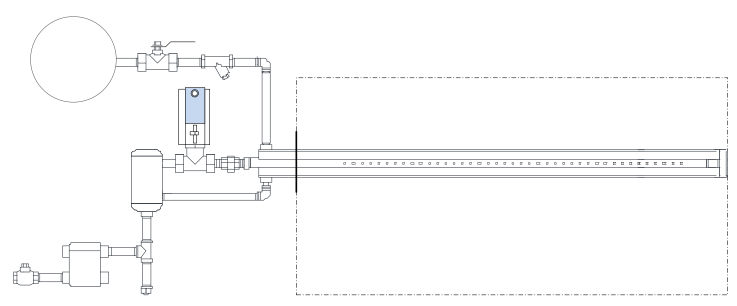


## ILS-P

## LIVE STEAM HUMIDIFIER WITH PREHEATED JACKET To be used with a central steam boiler



### Installation instructions and user manual

### Read and save this document

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### Introduction

#### **Foreword**

Thank you for purchasing ILS Live steam humidifier from steamOvap

If you have questions or comments please contact us:

www.steamOvap.com

info@steamOvap.com

1-844-357-4477

#### Intended use

**ILS-P** Live steam humidifier from steamOvap is conditioning and distributing steam from a central boiler in the Air Handling Unit (AHU) or an air duct with a vertical multi-ramp steam distribution pipes.

**ILS-P** Live steam humidifier with pre-heated jacket is controlled by a, fully modulating and linear electronic steam motorized valve.

The intended use of the **ILS-P** Live steam humidifier is to condition and distribute steam from water at atmospheric pressure for the air humidification.

### **Installation and Operation Manual Limitation**

This IOM is intended for trained and qualified personnel and must be applied along with the applicable local codes and regulations.

Any work related to installation or service for this humidifier must comply with local code and regulation regarding safety and prevention of accidents.

### **End of life disposition**

Ensure that ILS **Live steam** humidifier is not pressurized and/or hot, if not put off by closing the shut-off valve at the inlet of the circuit and allow sometime for all components to cool off.

Disconnect **ILS** Live steam humidifier from power supply, electrical control signal, Steam supply line, and drain. **ILS** Live steam humidifier can then be removed.

**ILS** Live steam humidifier is an assembly of mechanical and electrical equipment and as such MUST not be disposed of in domestic waste.

This humidifier should be returned to the closest steamOvap authorized representative for proper recycling and disposition of components according to local regulations.



## **Safety Warning**



#### General



#### Risk of electric shock.

Disconnect power supply before installation or service.

For safety and warranty reasons, Installation and service of this humidifier should be carried out by trained and qualified personnel.

Any work related to installation and service of this humidifier must comply with local code and regulation regarding safety and prevention of accidents.

**Risk of Burnt:** During and after the operation of this humidifier all of the steam components such as: steam pipes, strainer, steam valve(s), separator, steam ramps, steam trap, temperatures switch and others, can be very hot.

### **Electrical Warning**



### Risk of electric shock.

Disconnect power supply before installation or service.

Power supply connection must be done by a trained and qualified electrician.

Any work related to power supply installation or service of this humidifier must comply with local code and regulation regarding safety and prevention of accidents.

### Plumbing safety warning



Any work related to steam supply, drain connections and condensate returns lines, installation or service of such for this humidifier must comply with local code and regulation regarding safety and prevention of accidents.

Steam supply and condensate lines connections must be done by a trained and qualified plumber.

**Risk of malfunction.** Steam lines should not have any restriction or blockage that may cause a burst of pressure in the steam line.

### **Others**



**Risk of flooding.** In order to avoid any risk of flooding steamOvap recommends a Hi limit humidity switch installed in the air duct downstream of the steam distribution ramp.

**Risk of freezing**. Plan an anti-freeze protection in case of installation in a location that would be exposed to outside conditions and susceptible of freezing.

**Risk of malfunction.** Do not block steam outlet(s).

## **Before to proceed to Installation**



Please read this Installation and Operation manual before to proceed to the Installation

### **Receiving & Unpacking**

- 1. Upon receipt verify that packaging is complete and not damaged.

  In case of damage, and/or missing boxes advise immediately the carrier by writing a note on the waybill.
- 2. Verify that model of the humidifier matches the purchase order and that all components are included.
- 3. Any missing item should be reported as soon as possible to steamOvap or its representative and within 5 business days after receipt.
  - steamOvap will not assume any responsibility for missing item after this delay.
- 4. Proceed carefully to unpacking, and check that the all components forming the ILS humidifier are not damaged. in case of damage please proceed as for point 3

### Included in standard delivery of ILS-P Live steam humidifier

- 1. ILS-P steam distribution (vertical) ramps
- 2. Electric control motorized valve
- 3. Steam separator
- 4. Strainer
- 5. Steam trap

### **Additional options & accessories**

- 6. Steam trap safety temperature switch
- 7. Manual or electric On-Off shut off valve
- 8. Pressure motive pump
- 9. RH% sensors for duct or room or Room humidistat with display and set point control
- 10. HI Limit RH% safety switch
- 11. Air flow switch

### **ILS-P Overview**

### ILS-P- Live steam with Pre-heated jacket

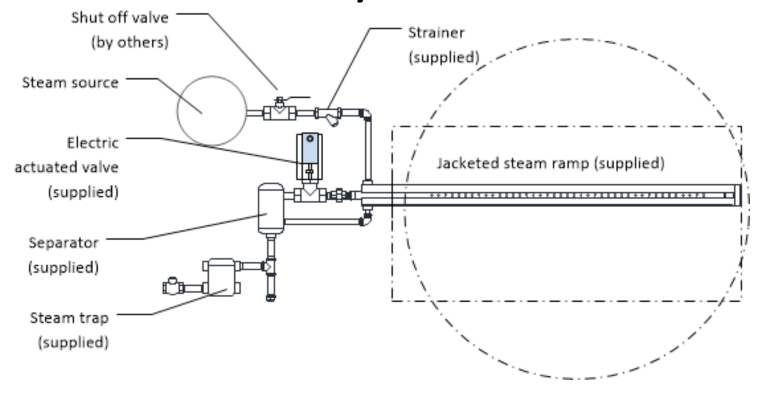


Figure 1 - Overview ILS-P

### **Optional components**

- Steam trap safety temperature switch
- Electrical 2 position shut-off valve on steam inlet
- Electric drain cooler

### **Controls**

- HI Limit RH% safety switch
- Air flow switch
- RH% sensors for duct or room or Room humidistat with display and set point control

### **Installation steps**

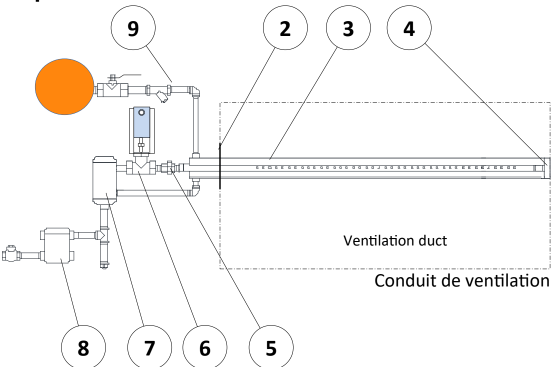


Figure 2 - Assembly steps for ILS-P single ramp

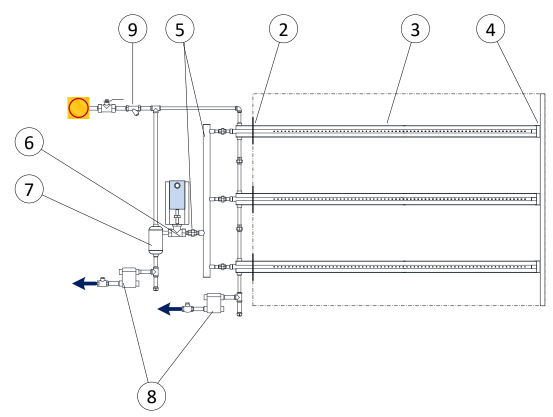


Figure 3 - Assembly steps for ILS-P with steam header SHP

1. Make sure you have all the required components and tools on hand before to proceed.

- 2. Make an opening in the ventilation duct for the steam ramp. Plan for a hole of sufficient size that can be covered by the escutcheon plates (supplied)
- 3. Position the steam ramp so that the steam nozzle are facing the air flow, as shown below

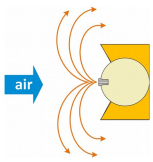


Figure 4 - Typical ILS-P in air flow

- 4. Attached the end bracket of the steam ramp to the ventilation duct or to channel.
- Connect the actuated control valve to the steam ramp steam inlet.
   In case of SHP is supplied, install & connect SHP header to the steam ramps and connect ir to control valve
- 6. Actuated steam vale should be installed so the heat convection to actuator is avoided.

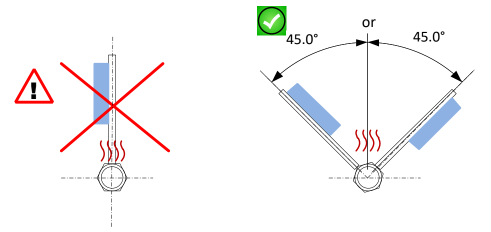


Figure 5 - Tilting actuated valve recommendation.

- 7. Connect and install steam separator to valve inlet.
  - Install the steam separator upstream of the control valve, as closed as possible from this one. This way the steam supplied to the control valve will be free from condensate.
- 8. Install the condensate line from the steam separator and the F&T steam trap.
  - Plan for sufficient vertical run to trap all the condensate from the separator.
  - If a temperature safety switch is required, install this one on a horizontal line at around 12in from the inlet of the F&T steam trap.
  - Condensate line from the F&T steam trap are pressurized and can be return to the boiler.
- 9. Install the steam supply line with the strainer,
  It is a good practice to install a manual (or motorized) shut off valve on this steam supply line.
- 10. Before to put in service, make sure that all connections have been tightened up and are leak free.

## Installation – step 1 ILS-P Positioning & Mounting



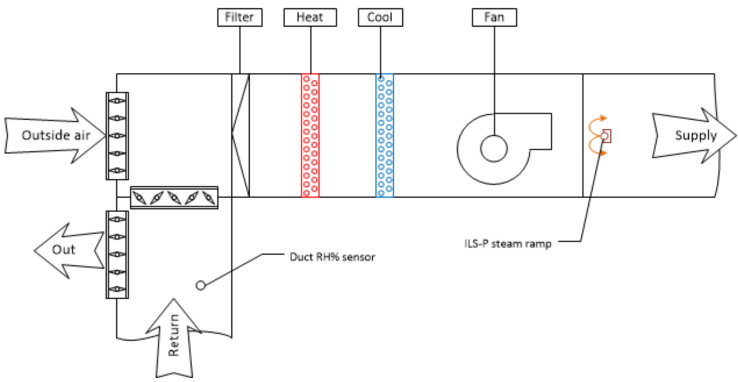


Figure 6 - ILS-P installation in horizontal duct

Plan for the positioning of the **ILS-P steam ramp** in the air duct.

Make sure there will be sufficient space downstream for the full absorption of the steam.

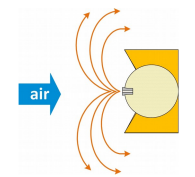


Figure 7 – steam ramp installation

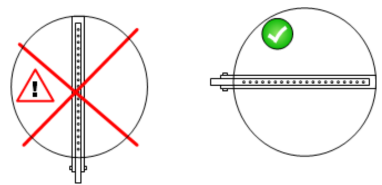


Figure 8 – steam ramp installation – do not install vertically

## Installation – step 2 Control valve

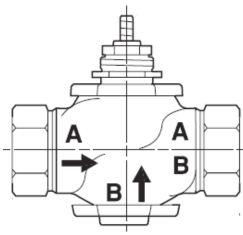


Figure 9-globe valve ports



Figure 10-motorized control valve

### Motorized control valve specification

Max steam pressure: 100PSI

Type: Normally closed globe valve

Materials: Bronze body (stainless steel body in option),

Brass trim (Stainless steel trim in option)

EPDM seal

ANSI Pressure class: 250PSI

Max Delta P (steam) : 35PSI [241kPa] Max steam temperature : 337°F [ 171°C]

Modulation ratio: >100:1
Power supply: 24Vac 20/60Hz
Control signal: 0-10Vdc or 2-10Vdc

Fail safe: Valve is closing in case of power loss.

### Installation steps

- It is a good practice to install unions connection allowing for the isolation and easy dismantling of the different sections of the humidifier steam components.
   Install the motorized valve (control valve) at the inlet of the steamOsorb header.
- 2. Ensure to align outlet of the valve with the inlet of the steamOsorb header. To do so follow indication on the valve body.

In case condensate from steamOsorb is directed to the boiler by using a pressure motive pump. A Tee connection should be installed at the outlet of the control valve. It will serve as vent for the pressure motive pump. Please refer to the installation step 6.

3. It is recommended to tilt the motorized valve to a 30 to 45° angle from the vertical in order to avoid direct heat transfer from the valve to the actuator.

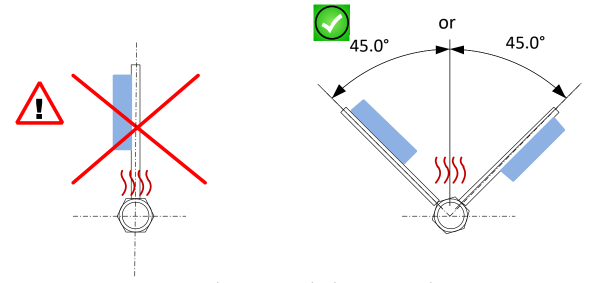


Figure 11 - Tilting motorized valve recommendation.

# Installation – step 3 steam separator

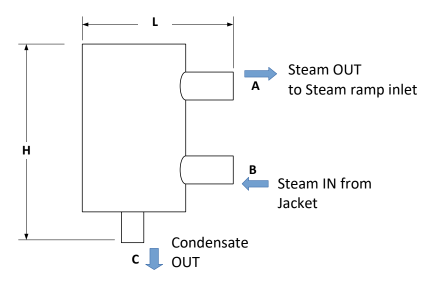


Figure 12-Separator ports & Dimensions

### **Steam separator dimensions**

Model	Α	В	С	Н	L
KS01	NPT1/2	NPT1/2	NPT3/4	7in	6in

Steam separator is made in stainless steel grade 304

Max pressure: 15PSI [1.03bar]

### **Installation steps**

- 1. Install the steam separator upstream of the control valve, as closed as possible from this one. This way the steam supplied to the control valve will be free from condensate.
- 2. It is a good practice to install unions connection allowing for the isolation and easy dismantling of the different sections of the humidifier steam components.
- 3. Install the steam separator at the inlet of the control valve.

  Ensure to align steam outlet of the separator with the inlet of the control valve. To do so follow indication on the valve body.

## **Installation – step 4**

## **Pressurized condensate line**

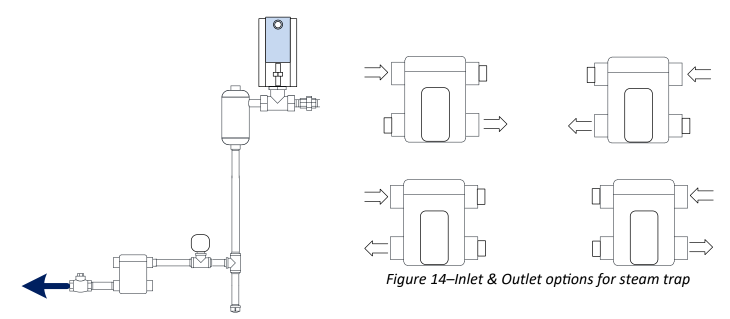


Figure 13-pressurized condensate line to steam trap

### **Installation steps**

- Install the condensate line from the steam separator to the F&T steam trap.
   Plan for sufficient vertical run to trap all the condensate from the separator.
   In case condensate from steamOsorb is directed to the boiler by using a pressure motive pump. A Tee connection should be installed at the outlet of the separator on the vertical line. It will serve as steam pressure inlet for the pressure motive pump. Please refer to the installation step 6.
- 2. If a temperature safety switch is required, install this one on a horizontal line at around 12in from the inlet of the F&T steam trap.
- 3. Condensate line from the F&T steam trap are pressurized and can be return to the boiler.
- 4. Any horizontal line should be pitched to avoid potential water hammer problems.
- 5. It is a good practice to install unions connection allowing for the isolation and easy dismantling of the different sections of the humidifier steam components.

### Steam trap specification

Steam trap type : Float & Thermostatic

H configuration for easy and versatile installation

Material: Cast iron body, internal components in stainless steel.

Connexions size: NPT 3/4in



Figure 15 – F&T steam trap

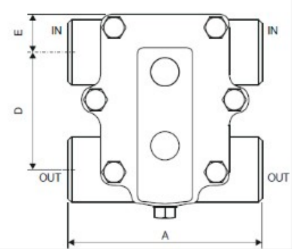


Figure 16– H configuration for easy installation

### **Optional Temperature switch specification**



Temperature range : 0 to 225F

Wetted material: Brass

Temperature switch is mounted on a Tee with NPT3/4 in

and out connections

Contacts: NO & NC

Rating: 1/8HP at 125Vac, 1/4HP at 250Vac

Temperature setting should be between 195 and 200F

Figure 17 – Adjustable temperature safety switch

### **Installation steps**

- 1. If a temperature safety switch is required, install this one on a horizontal line at around 12in from the inlet of the F&T steam trap.
- 2. Any horizontal line should be pitched to avoid potential water hammer problems.
- 3. It is recommended to tilt the temperature switch to a 30 to 45° angle from the vertical in order to avoid direct heat transfer from the piping to the temperature casing.
- 4. Temperature setting should be between 195 and 200F

# Installation – step 5 Steam supply line

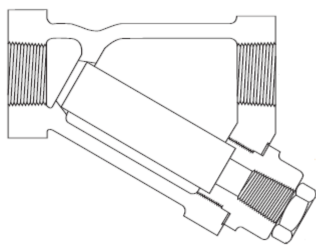


Figure 18- Strainer section view

### **Steam strainer specifications**

Max steam pressure: 400PSI [28.5bar] – without hammering Material: Cast iron body (ASME B16.4), strainer in stainless steel

### **Installation steps**

- 1. Install the steam supply line with the strainer,
- 2. If required, install a manual (or motorized) shut off valve (not supplied) on the steam supply line.
- 3. Any horizontal lines should be pitched to avoid potential water hammer problems.

### **Optional On/Off shut-off actuated valve**

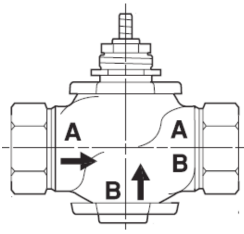


Figure 19-globe valve ports



Figure 20-motorized valve

### **Motorized shut-off valve specification**

Max steam pressure: 100PSI

Type: Normally closed globe valve

Materials: Bronze body (stainless steel body in option),

Brass trim, (Stainless steel trim in option)

EPDM seal,

ANSI Pressure class: 250PSI

Max Delta P (steam): 35PSI [241kPa] Max steam temperature: 337°F [ 171°C]

Modulation ratio : >100 :1 Power supply : 24Vac 20/60Hz

Control signal: 2 position SPST control contact

Fail safe: No fail safe

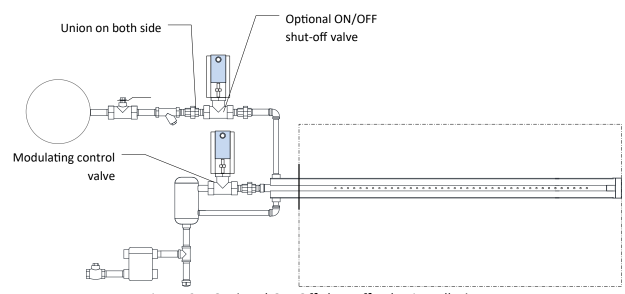


Figure 21–Optional ON-Off shut-off valve installation

### **Installation steps**

It is a good practice to install unions connection allowing for the isolation and easy dismantling of the different sections of the humidifier steam components.

- 1. Install the motorized valve (shut-off) valve) at the steam supply line
- 2. Ensure to align outlet of the valve with the outlet of the strainer.
- 3. It is recommended to tilt the motorized valve to a 30 to 45° angle from the vertical in order to avoid direct heat transfer from the valve to the actuator.

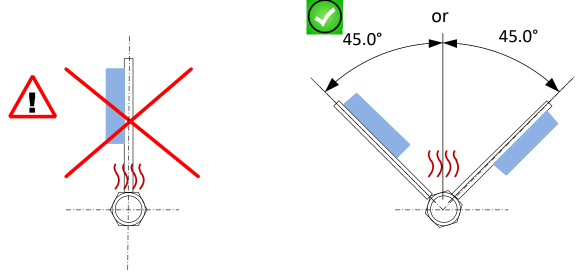


Figure 22 - Tilting motorized valve recommendation.

## Verification before start up



### **Warning**

For safety and warranty reasons, Installation and service of this humidifier should be carried out by trained and qualified personnel.

Any work related to installation and service of this humidifier must comply with local code and regulation regarding safety and prevention of accidents.



#### Risk of electric shock.

Disconnect power supply before verification.



**Risk of malfunction.** Steam lines should not have any restriction or blockage that may cause a burst of pressure in the steam line.

**Risk of Burnt:** During and after the operation of this humidifier all of the steam components such as: steam pipes, strainer, steam valve(s), separator, steam ramps, steam trap, temperatures switch and others, can be very hot.

**Risk of malfunction.** Do not block steam outlet(s).

### **Check list**

- 1. Ensure that the installation has been completed and that this one is conforming to local code and to the recommendation of this IOM:
  - Steam and condensate lines should be properly connected and tightened.
     All the steam and condensate connections have been verified for any leak and are leak free.
  - The ILS-P is properly mounted and attached in the duct steam nozzles should face the air stream
  - Electrical control and safety circuit has been completed
    - Power supply is connected on the control valve
    - Hi limit humidistat, air flow switch and steam trap temperature safety switch are connected in series to the power supply line to the control valve.
    - A control (room or duct) humidistat or a control signal (2-10Vdc) is connected to the control valve.
  - Verify the steam pressure of the steam supply of the humidifier. This pressure should not exceed a maximum of 15PSI
    - Steam pressure should be set according to design requirement. Please refer to the project reference design information.
    - Applying a more or less pressure than the design requirement will directly affect the capacity of the ILS humidifier.

- 2. Slowly open the isolation valve (manual shut-off) that should be installed at the inlet of the ILS humidifier circuit.
  - Verify that there is no steam or condensate leak on all of the connections up to the control valve inlet.
  - Confirm that there is no abnormal noise or hissing sound.
     Hissing sound can be due by a steam leak of abnormal pressure.
- 1. After at least a 5 minutes delay, power to the control valve and control signal (between 2 and 10Vdc or other limits depending on selected signal) can be applied in order to slowly open the control valve.
  - Control valve should slowly open steam should be distributed into the air duct.
  - Verify again for any possible steam or condensate leak.
  - Verify that the steam distribution in the air duct is correct.
  - Change the control signal and verify that the steam production is proportional to the signal sent.
- 2. Verify that the steam trap is operating properly by opening the thermostatic valve from time to time.
- 3. Verify the Air flow switch and/or Hi limit humidistat and/or steam trap safety temperature switch proper operation.
  - Control valve should close as soon as any of the above safety switch is opening
- 4. Verify that the control valve is closing in case of loss of power.

### After the first 24hours of operation

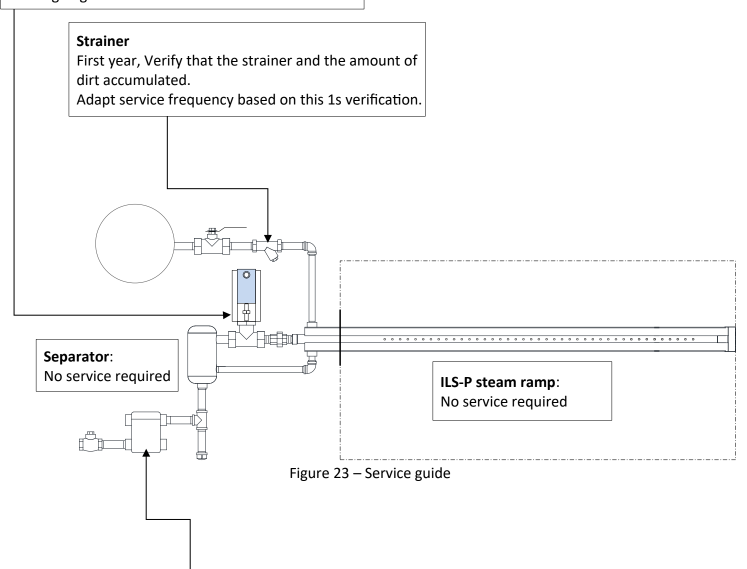
- 1. Verify that there is still no steam or condensate leak from any of the connections.
- 2. Verify that all of the mounting and attachment screws are still properly tightened.

### **Service**

## section

### Control valve:

Once a year, Verify that the seat of the valve is leak free. Close the valve and confirm that there is no steam going out of the steamOsorb



### **F&T** condensate trap

At least twice a year: Verify its proper operation.

If blocked it would be cold

If leaking, it would make a constant noise and a long run of the

condensate line to the boiler will be hot

## Warranty

**steamOvap technologies inc.** (hereinafter referred to as **steamOvap**), warrant for a period of 3 years after installation, that steamOvap manufactured and assembled products are free from defects in material and workmanship; provided that a start-up report with no default has been done and signed by the authorized **steamOvap** local representative. Otherwise the warranty period is reduced to 18 months.

**steamOvap's** obligations and liabilities under this warranty are limited to furnishing replacement parts to the customer, F.O.B. **steamovap's** factory, providing the defective part(s) is returned freight prepaid by the customer. Parts used for repairs are warranted for the balance of the term of the warranty on the original product or 90 days, whichever is longer.

No liability whatsoever shall be attached to **steamOvap** until said products have been paid for in full and then said liability shall be limited to the original purchase price for the product. Any further warranty must be in writing, signed by an officer of **steamOvap**.

**steamOvap** makes no warranty and assumes no liability unless the equipment is installed in strict accordance with installation manual in effect at the date of purchase and by qualified and trained personnel and in accordance to local codes and regulations.

**steamOvap** makes no warranty and assumes no liability whatsoever for consequential damage or damage resulting directly from misapplication, incorrect sizing or lack of proper maintenance of the equipment.

**steamOvap** retains the right to change the design, specification and performance criteria of its products without notice or obligation.

In case of litigation or dispute arising, all parties agree that the exclusive venue for any litigation shall be vested with a court of competent jurisdiction located in the Judicial District of Montreal, Quebec, Canada.



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