

Installation and Maintenance Manual Steam Operated Pumping Trap - Low Head Miniature SOPT-LHM

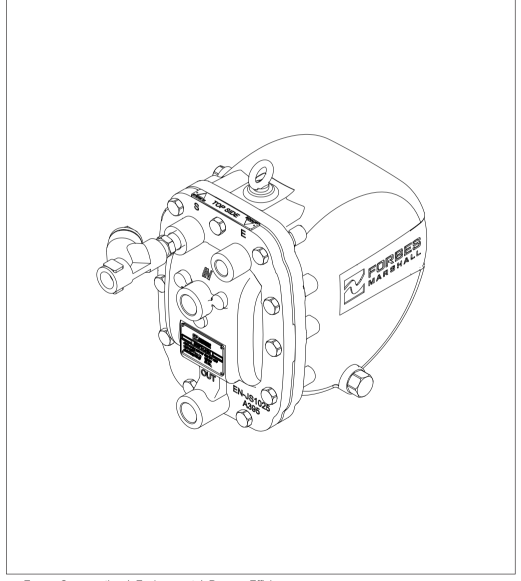




Table of Contents

1.	Pretace	1
2.	Important Safety Notes	1
3.	Product Information	3
4.	Product Working Principle	9
5.	Installation Guidelines	9
6.	Start-up and Commissioning	11
7.	Maintenance Guidelines	12
8.	Troubleshooting	13
9.	Available Spares	15
10.	Warranty Period	17

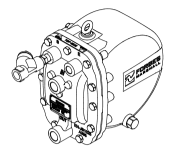
PLEASE NOTE - Throughout this manual this cautionary symbol is used to describe a potential damage or injury that might occur if the safety considerations are overlooked. This symbol denotes CAUTION, WARNING or DANGER.

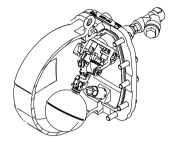


1. Preface:

This manual is intended for anyone using, commissioning, servicing, or disposing the below mentioned products safely and efficiently.

Steam Operated Pumping Trap - Low Head Miniature (SOPT-LHM)





2. Important Safety Information:



Read this section carefully before installing/operating/maintaining the product. The precautions listed in this manual are provided for personnel and equipment safety. Furthermore, Forbes Marshall accepts no responsibility for accidents or damage occurring as a result of failure to observe these precautions. Note that the product is designed to perform for non-contaminated fluids only. A contamination in the form of chemical, foreign particle etc. can lead to problem with product performance and life of the product.

If these products in compliance with the operating instructions are, properly installed, commissioned, maintained and installed by qualified personnel (refer Section 2.8) the safety operations of these products can be guaranteed. General instructions for proper use of tools and safety of equipments, pipeline and plant construction must also be complied with.

2.1 Intended use:

Check if the product is suitable for intended use/ application by referring to the installation and maintenance instructions, name plates and technical information sheets.

- The product is suitable for use as defined in the technical information sheet. In case
 the need arises to use the product on any other fluid please contact Forbes
 Marshall for assistance.
- ii) Check for the suitability in conformance to the limiting conditions specified in technical information sheet of the product.
- iii) The correct installation and direction of fluid has to be determined.
- iv) Forbes Marshall products are not intended to resist external stresses, hence necessary precautions to be take to minimize the same.

2.2 Accessibility and Lighting:

Safe accessibility and working conditions are to be ensured prior to working on the product.



2.3 Hazardous liquids or gase s in the pipeline:

Contemplate what may have been in the pipe or is in the pipe also for flammable Materials, substances hazardous to health, extremes of temperature.

2.4 Hazardous environment and media:

The product has to be protected from hazardous environment and check to ensure that no Hazardous liquids or gases pass through the product.

2.5 Depressurizing of systems and normalizing of temperature:

Ensure isolation and safety venting of any pressure to the atmospheric pressure. Even if the Pressure gauge indicates zero, do not make an assumption that the system has been Depressurized. To avoid danger of burns allow temperature to normalize after isolation.

2.6 Tools and consumables:

Ensure you have appropriate tools and/ or consumables available before starting the work. Use of original Forbes Marshall replacement part is recommended.

2.7 Protective clothing:

Consider for the requirement of any protective clothing for you/ or other in the vicinity for Protection against hazards of temperature (high or low), chemicals, radiation, dangers to Eye and face, noise and falling objects.

2.8 Permits to work:

All work to carried out under supervision of a competent person. Training should be imparted to operating personnel on correct usage of product as per installation and maintenance instruction. "Permit to work" to be complied with (wherever applicable), in case of absence of this system a responsible person should have complete information and Knowledge on what work is going on and where required, arrange to have an assistant with His primary goal and responsibility being safety. "Warning Notices" should be posted Wherever necessary.

2.9 Handling:

There is a risk of injury if heavy products are handled manually. Analyze the risk and use Appropriate handling method by taking into consideration the task, individual, the working Environment and the load.

2.10 Freezing:

Provision should be made to protect systems which are not self-draining. against frost Damage (in environment where they may be exposed to temperatures below freezing Point) to be made.



2.11 Returning products:

Customers and stockiest are reminded that, when returning products to Forbes Marshall they Must provide information on any hazards and the precautions to be taken due to Contamination residues or mechanical damage which may present a health, safety or Environmental risk.

This information must be provided in writing including Health and Safety data sheets Relating to any substances identified as hazardous or potentially hazardous.

2.12 Product Disposal:

It is necessary to dispose this product only in accordance with local regulations at the authorized, qualified collecting point specified for equipment's and its parts. Please refer the part details mentioned in the material table of this manual. Please follow all waste disposal guidelines (Management & Handling) as published by local governing authorities in India & abroad.

3. Product information:

Description

SOPT - LHM is a steam operated pumping trap with screwed connections. This innovative product is capable of working in trapping or pumping mode automatically, depending on the process conditions. The unit is operated by steam & is used for condensate evacuation from the process plant under all operating conditions including vacuum / stall.

Size & Connection

Model	Condensate Inlet	Condensate Outlet	Motive Steam inlet	Steam Exhaust	Drain
SOPT-LHM	20 NB SCREWED BSPT/NPT/BSP	20 NB SCREWED BSPT/NPT/BSP	20 NB SCREWED BSPT/NPT/BSP	15 NB SCREWED BSPT/NPT/BSP	15 NB SCREWED BSPT/NPT/BSP

Limiting Conditions

Sizes: 20 NB X 20 NB

Body design Conditions: PN10

Max. Operating Pressure: 4.5 bar g

Max. Operating Temperature: 155°C @4.5 bar g

Min. Operating Temperature: -10°C

Discharge per cycle: 3 Liters

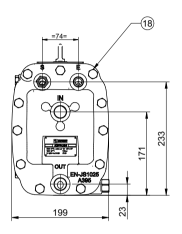
Max. Cold hydraulic test pressure: 15 bar g

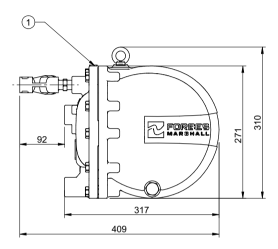
Max. Total Back pressure: 4 bar g

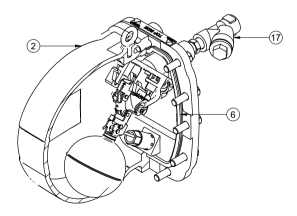
Minimum Required Filling Head: 200 mm (from the base of SOPT-LHM)



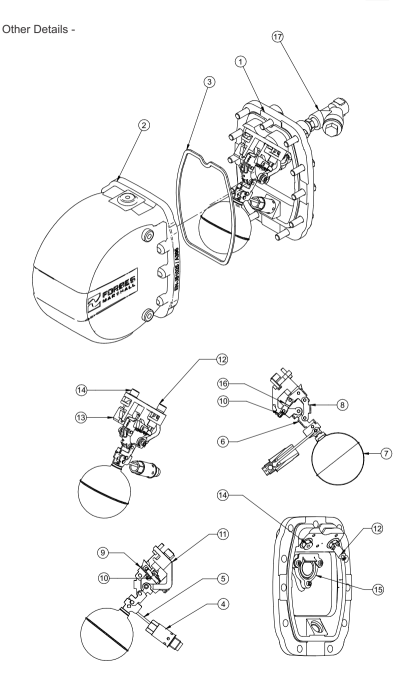
<u>Dimensions</u>: (Refer BoM for SOPT-LHM Table)













BOM For SOPT-LHM

Item No.	Description	Material
1.	Base	ASTM A395/EN-JS1025
2.	Cover	ASTM A395/EN-JS1025
3.	Main Flange Gasket	Graphite
4.	Trap Seat	Stainless Steel
5.	Trap Valve Head	Stainless Steel
6.	Float Lever	Stainless Steel
7.	Float Assembly	Stainless Steel
8.	Crank Lever	Stainless Steel
9.	Anchor Link	Stainless Steel
10.	Actuator	Stainless Steel
11.	Support Bracket	Stainless Steel
12.	Steam Inlet Assembly	Stainless Steel
13.	Exhaust Valve Head Assembly	Stainless Steel
14.	Exhaust Seat Assembly	Stainless Steel
15.	Flap Seat Assembly	Stainless Steel
16.	Extension Spring	Nimonic 90
17.	15NB Strainer	Cast Steel
18.	Hex Head Screw M12 x 45	ISO 4762/ ASTM A193 B7



SOPT-LHM Pumping Capacity Chart

PUMPING CAPACITY FOR 500MM INSTALLATION				
MOTIVE PRESSURE (bar g)	BACK PRESSURE (bar g)	CAPACITY (kg/hr)		
1	0	185		
Į.	0.5	155		
	0	390		
2	1	260		
	1.5	230		
	0	440		
3	1	360		
3	2	260		
	2.5	220		
	0	430		
	1	350		
4	2	300		
	3	250		
	3.5	210		
	0	410		
	1	360		
4.5	2	330		
	3	275		
	4	160		

SOPT-LHM Trapping Capacity Chart

MAXIMUM TRAPPING CAPACITY			
Delta P (bar)	Capacity (kg/hr)		
0	280		
0.5	786		
1	850		
2	905		
3	963		
4	1050		
4.5	1125		



Note

Pumping capacities shown in above chart are for condensate temperature of 90° C For higher back pressures and filling heads other then 500mm contact factory .

Note:

1. Total lift or back pressure (BP) (static head plus pressure head in the return system) must be sufficiently below the motive fluid inlet pressure to allow pump capacity to be achieved.

$$BP = (H \times 0.0981) + P + Pf$$

Where - BP - Back pressure in bar g

H - Height in meters

P - Pressure in return line in bar g

Pf - Piping frictional pressure drop in bar g

(Pf can be ignored if the downstream pipework is less than 100 meters to a non flooded condensate return and has been sized to take into account the effect of flash steam at the heat exchanger's full load operating conditions.)



4. Product working principlele

- * The SOPT-LHM automatic pump trap operates on positive displacement principle.

 Condensate enters the body through the inlet swing check valve causing the float to rise.

 The float is connected to the trap mechanism. If the upstream system pressure is sufficient to overcome the back pressure. The buildup of condensate will be discharged by opening single orifice trap mechanism.
- * In this way, the float will automatically modulate according to the rate of condensate entering the SOPT-LHM, controlling the rate of opening and closure of the trap.
- * In case of some temperature controlled equipment, it is possible that the Ps may get lower than the Pb
- * If this occurs a standard trap would stall, allowing the condensate to flood the equipment being drained in absence of SOPT-LHM.
- * However, with the SOPT-LHM, the condensate simply drains from equipment into the main chamber lifting the float until the changeover linkage is engaged, opening the motive inlet and closing the exhaust valve.
- * The snap action mechanism ensures a rapid change from the trapping mode to the active Pumping mode. With the motive inlet valve open, the pressure in the SOPT-LHM increases above the total Pb and the condensate is forced out through the trap seat into the plant's return system.
- * As the condensate level falls within the main chamber, the float makes the mechanism snap again ,causing the motive inlet to close and the exhaust valve to open.
- * As the pressure inside the SOPT-LHM equalizes with the condensate inlet pressure through the open exhaust valve, condensate re-enters via the inlet swing check valve. At the same time the outlet ball check valve ensures no condensate can drain back into the main chamber and the trapping or pumping cycle begins again.

5. Installation Guidelines

Before any installation or maintenance procedure, always ensure that all steam or Condensate lines are isolated.

Ensure any residual internal pressure in the product or connecting lines is carefully relieved. Also ensure any hot parts have cooled to prevent risk of injury from burns. Always wear Appropriate safety clothing before carrying out any installation or maintenance work.

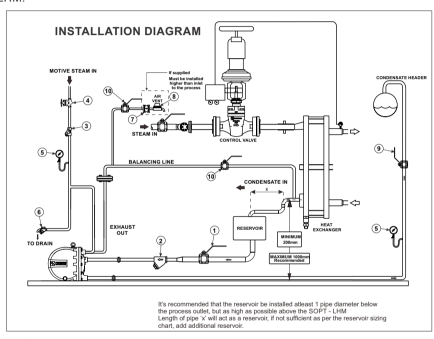
A lifting point is on the top of the body. On no account should this be used lift anything more than the total weight of the product (22 kg approximately). Always use suitable lifting gear and ensure the product is safety secured.

Note: If pumping a potentially explosive media, the motive supply media must be an inert gas with no oxygen present.



5.1 Inlet piping

To prevent condensate backing up into the equipment being drained, it is recommended that the inlet pipework is sufficiently sized to accumulate condensate during the pump's discharge cycle. Generally a length and diameter of pipe to accommodate 3 liters of condensate will be sufficient. It is essential that a Forbes Marshall Y-type strainer with a maximum 0.8 mm perforation screen size is fitted at the condensate inlet of the SOPT-LHM.



1	20 NB Isolation Valve
2	20 NB Forbes Marshall FMSTR31 Strainer 0.8 Perforation
3	15 NB Forbes Marshall Screwed Strainer (FMSTR51) Dutch Weave type/100 mesh
4	15 NB Forbes Marshall Piston valve
5	Pressure Gauge with syphon
6	15 NB Forbes Marshall Thermodynamic trap
7	15 NB Forbes Marshall Soft seated Disk check valve (If supplied)
8	15 NB Forbes Marshall Air vent (If supplied)
9	20 NB Isolation Valve
10	15 NB Vent Isolation Valve



5.2 Guidelines for Motive steam line connection:

At a minimum, the inlet piping should be at least 25 mm (1") pipe from the steam header dropping to the SOPT- LHM. Only when the steam (motive) inlet pipework is close to 0.5 m to the pump the motive line piping should be reduced to 1/2" / 15NB and fed to the SOPT-LHM.

5.3 Air vent

An Air vent (if supplied) must be fitted at higher elevation than inlet to the process as shown in installation diagram.

5.4 Recommended installation head

Installation head should be within 200mm (min) to 1000mm (max-recommended) from the base of the SOPT-LHM unit.

Note: During cold start-up conditions, it is possible for hydraulic pulsing of the inlet check valve to occur. It is advisable in this case to install a throttling isolation valve to reduce the filling pressure.

5.5 Connections (refer to installation diagram)

The SOPT-LHM has four connection ports. The 20 NB (3/4") port marked "IN" should be connected to the outlet of the equipment being drained. And the 20 NB (3/4") port marked "OUT" should be connected to plant condensate outlet line. Flow should be from "IN" port to "OUT" port. The 15NB (1/2") port, marked "S" should be connected to a trapped motive steam supply. (*It is important to ensure this line is drained of condensate at all times using a Forbes Marshall Thermodynamic steam trap and steam is fed to SOPT - LHM though 100 mesh strainer or dutch weave strainer). The screwed 15NB (1/2") port marked "E" should be connected as close as possible to the condensate outlet of the equipment. This line is known as balancing line. This balance line must always be connected to the top of the condensate inlet pipe, as shown in Fig. It is recommended that this balancing line should be hard line (No flexible house with metal to metal contact seals) for typical vacuum application.

5.6 Outlet piping

It is important for the outlet piping to be correctly sized to prevent excessive back pressure on the SOPT-LHM. This pipework should be sized to take into account the effects of flash steam at the heat exchanger full load operating condition.

6. Startup and Commissioning

- * After ensuring the inlet and outlet pipe connections and motive / exhaust connections are coupled in accordance with Installation diagram, slowly open the motive steam inlet line to supply pressure to the SOPT- LHM. Slowly open the vent isolation valve. Ensure that the vent line is properly drained.
- * Ensure that the balancing line isolation valve is open.
- * Slowly open the isolation valves in the condensate inlet and discharge lines, allowing condensate to fill the body of the SOPT-LHM.
- * After approx 2-3 min. close the vent isolation valve.
- * The SOPT-LHM is now ready to operate.



- * When the process plant is operational, the SOPT-LHM will discharge condensate under pressure conditions as per specifications into the return line.
- * If any irregularities are observed, recheck the installation according to the recommendations. If the unit fails to operate, then consult the fault finding section.

7. Maintenance Guidelines

7.1 Mechanisms inspection and repair

Please ensure the safety recommendations are observed before commencing with any maintenance of this product.

Tools required

5 A/F Allen Key, Torque wrench, 19 A/F spanner, 19 Hex socket, Phillip Head screw driver

7.2 To remove the Base Assly

- 7.2.1 After removing flange bolt, remove base assly carefully, so that there is no damage to SOPT-LHM internal mechanism.
- **7.2.2** Visually inspect the mechanism for obvious damage. Check that it is free of dirt and scale and operates freely when the floats are moved up and down.
- **7.2.3** Inspect the spring assembly for damage. Make sure the valves slide freely and the spring loaded exhaust valve moves on its guide.
- **7.2.4** Inspect the float to ensure they are undamaged. Check all the pivot point to ensure they are moving freely.
- 7.2.5 Ensure the inlet swing check valve is free to move and the sealing faces of both the seat and the flap are clean and undamaged. (If the seat is badly scored or damaged a new swing check valve assembly may be required).
- 7.2.6 Check the two outlet orifices are free from dirt and debris. Ensure they open and close smoothly.

7.3 If a Base is to be fitted

- 7.3.1 Ensure the gasket face in the body is clean and free from debris. Carefully slide the new cover assembly into the existing body, whilst ensuring the new gasket is carefully aligned with the gasket faces and no parts of it are trapped or pinched outside the sealing areas.
- **7.3.2** Refit the Base bolts ensuring they are sequentially tightened in opposing pairs, gradually increasing torque to 90-100 N m

Hex. head / Hex. socket head cap screw	Tools	Torque
M12 x 45	Hex Head 19 Spanner	90-100 N-m

7.3.3 Carefully reconnect the motive steam supply and the exhaust lines to the connections marked (S) and (E), then follow the start-up procedure as mentioned in section 6 commissioning to bring the SOPT-LHM back into operation.



8. Trouble Shooting

Installation and troubleshooting should only be performed by qualified personnel. Before any maintenance is attempted, ensure any residual internal pressure in the product or connecting lines is carefully relieved. Also ensure any hot parts have cooled to prevent risk of injury from burns. Always wear appropriate safety clothing before carrying out any installation and maintenance work.

A lifting point is on the top of the body. On no account should this be used to lift anything more than the total weight of the product (22 kg approximately). Always use suitable lifting gear and ensure the product is safely secured. When dismantling this product, care should be taken prevent injury from the snap action mechanism. Always handle with care.

The SOPT-LHM has been throughly tested before it leaves the factory. This includes a Comprehensive functional test. If the unit has failed to operate, it is likely that an installation problem could exist. Please check the following before commencing with the trouble-Shooting chart.

Trouble areas to check first

- * Are all isolating valves open?
- * Is the condensate inlet strainer clean and free from debris?
- * Is the installation head available exceed 0.2 m from the base of the SOPT-LHM?
- * Is the available motive pressure is less than the total back pressure? (not exceeding 4.5 bar g)
- * Is the exhaust balance line (E) connected to the outlet of the equipment being drained and is it free from obstruction (refer to installation diagram)?
- * Is the direction of flow though the unit correct? (from inlet to outlet).



9. Trouble-shooting guide:

Failure Mode	Possible Cause	Remedy	
	No motive pressure.	Motive supply pressure exceeds total back pressure.	
	Inlet isolation valve may be closed.	Inlet pipe is free from obstructions and the isolation valve is fully open	
SOPT-LHM fails to operate on start up	Motive inlet and exhaust lines incorrectly connected.	Motive = S, Exhaust = E.	
	The rate of condensate produced by the process may be very low.	The SOPT-LHM to cycle slowly. The process being drained is operating correctly.	
]Blocked exhaust line.	Balance line is free from obstruction and is not waterlogged. Refer to Installation diagram.	
	Blocked condensate inlet line.	Inspect and clean the strainer mesh, check for blockages.	
	Blocked condensate outlet line.	Inspect line for blockages.	
Eminor of	Damaged mechanism.	Mechanism operates as shown in working principle section Replace malfunctioning part.	
Equipment Flooded and SOPT-LHM stopped Cycling	No motive steam available.	Steam supply to SOPT-LHM is available and at the correct pressure. Motive Pressure must exceed total backpressure.	
	Leaking motive inlet valve.	This indicates the SOPT-LHM Mechanism is stuck on the discharge cycle. Check mechanism for Excessive friction. Check motive inlet valve and spring For correct operation - replace malfunctioning part.	
	Broken spring.	If SOPT-LHM body is cold, this indicates the SOPT-LHM mechanism is stuck on The filling cycle. Check pump mechanism spring - replace malfunctioning	
Equipment Flooded but SOPT-LHM appears to cycle normally	SOPT-LHM is undersized for the application.	Check system parameters agreed with the ustomer sizing sheet / graph.	



Chattering or banging in SOPT-LHM discharge line	Live steam entering discharge line.	Ensure steam traps draining the motive supply line are discharging to a non-flooded condensate return. Condensate return is adequately sized.
Chattering or banging of SOPT-LHM inlet check valve flap	Hydraulic pulsing of the inlet check valve)	Reduce installation head or throttle the condensate inlet valve.

9.1. Available Spares

SR.NO	DESCRIPTION	PART CODE NO.	KIT VIEW
1	mechanism assembly kit	SPARE-020SOPT-LHM-MKIT	
2	Inlet valve seat assembly kit	SPARE-020SOPT-LHM-IVKIT	TORQUE: 75 - 85 Nm TOOL REQUIRED: 19 A/F SPANNER
3	Exhaust valve head assembly kit	SPARE-020SOPT-LHM-EVKIT	TORQUE: 75 - 85 Nm TOOL REQUIRED: 19 A/F SPANNER
4	*Gasket kit	SPARE-020SOPT-LHM-GKIT	



SR.NO	DESCRIPTION	PART CODE NO.	KIT VIEW
5	Trap seat assembly kit	SPARE-020SOPT-LHM- TSKIT	TORQUE: 120 - 130 Nm TOOL REQUIRED: 24 mm Socket
6	Inlet check valve assembly kit	SPARE-020SOPT-LHM- ICVKIT	TORQUE: 9 - 12 Nm TOOL REQUIRED: 5 mm ALLEN KEY
7	Float assembly kit	SPARE-020SOPT-LHM- FKIT	TOOL REQUIRED: Nose Plier
8	Main Gasket kit	SPARE-020SOPT-LHM- MGKIT	



10. Warranty Period

As per ordering information and agreements in the contract.



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