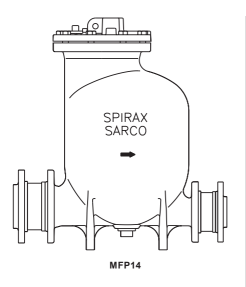


Installation and Maintenance Instructions



- 1. Safety information
- 2. General product information
- 3. Installation
- 4. Commissioning
- 5. Operation
- 6. Maintenance
- 7. Spare parts
- 8. Fault finding

# 1. Safety information

Safe operation of these products can only be guaranteed if they are properly installed, commissioned, used and maintained by qualified personnel (see Section 1.11) in compliance with the operating instructions. General installation and safety instructions for pipeline and plant construction, as well as the proper use of tools and safety equipment must also be complied with.

#### 1.1 Intended use

Referring to the Installation and Maintenance Instructions, name-plate and Technical Information Sheet, check that the product is suitable for the intended use/application.

The products listed below fully comply with the requirements of the EU Pressure Equipment

Directive/UK Pressure Equipment (Safety) Regulations, ATEX Directive 2014/34/EU and carry the

**(**  $\epsilon$  and  $\langle \epsilon_x \rangle$  marks when so required.

Note: applicable to EU countries and UK only.

The products fall within the following Pressure Equipment Directive categories:

Pro	duct	Group 1 Gases	Group 2 Gases	Group 1 Liquids	Group 2 Liquids
MFP14	FP14 All sizes		2	-	SEP
MFP14S	All sizes	-	2	-	SEP
MFP14SS	All sizes	-	2	-	SEP

Product marking per ATEX Directive 2014/34/EU  $\langle Ex \rangle$  II 2G CT3.

- i) The products have been specifically designed for use on steam, air and water/condensate which are in Group 2 of the above mentioned Pressure Equipment Directive. The products' use on other fluids may be possible but, if this is contemplated, Spirax Sarco should be contacted to confirm the suitability of the product for the application being considered.
- ii) Check material suitability, pressure and temperature and their maximum and minimum values. If the maximum operating limits of the product are lower than those of the system in which it is being fitted, or if malfunction of the product could result in a dangerous overpressure or overtemperature occurrence, ensure a safety device is included in the system to prevent such over-limit situations.
- iii) Determine the correct installation situation and direction of fluid flow.
- iv) Spirax Sarco products are not intended to withstand external stresses that may be induced by any system to which they are fitted. It is the responsibility of the installer to consider these stresses and take adequate precautions to minimise them.
- v) Remove protection covers from all connections and protective film from all name-plates, where appropriate, before installation on steam or other high temperature applications.

#### 1.2 Access

Ensure safe access and if necessary a safe working platform (suitably guarded) before attempting to work on the product. Arrange suitable lifting gear if required.



### 1.3 Lighting

Ensure adequate lighting, particularly where detailed or intricate work is required.

#### 1.4 Hazardous liquids or gases in the pipeline

Consider what is in the pipeline or what may have been in the pipeline at some previous time. Consider: flammable materials, substances hazardous to health, extremes of temperature.

#### 1.5 Hazardous environment around the product

Consider: explosion risk areas, lack of oxygen (e.g. tanks, pits), dangerous gases, extremes of temperature, hot surfaces, fire hazard (e.g. during welding), excessive noise, moving machinery.



#### 1.6 The system

Consider the effect on the complete system of the work proposed. Will any proposed action (e.g. closing isolation valves, electrical isolation) put any other part of the system or any personnel at risk? Dangers might include isolation of vents or protective devices or the rendering ineffective of controls or alarms. Ensure isolation valves are turned on and off in a gradual way to avoid system shocks.



#### **1.7 Pressure systems**

Ensure that any pressure is isolated and safely vented to atmospheric pressure.

Consider double isolation (double block and bleed) and the locking or labelling of closed valves. Do not assume that the system has depressurised even when the pressure gauge indicates zero.



#### 1.8 Temperature

Allow time for temperature to normalise after isolation to avoid danger of burns.

#### 1.9 Tools and consumables

Before starting work ensure that you have suitable tools and/or consumables available. Use only genuine Spirax Sarco replacement parts.



### 1.10 Protective clothing

Consider whether you and/or others in the vicinity require any protective clothing to protect against the hazards of, for example, chemicals, high/low temperature, radiation, noise, falling objects, and dangers to eyes and face.

#### 1.11 Permits to work

All work must be carried out or be supervised by a suitably competent person.

Installation and operating personnel should be trained in the correct use of the product according to the Installation and Maintenance Instructions.

Where a formal 'permit to work' system is in force it must be complied with. Where there is no such system, it is recommended that a responsible person should know what work is going on and, where necessary, arrange to have an assistant whose primary responsibility is safety and who has had specific training on pressurised systems.

Post 'warning notices' if necessary.

### 1.12 Handling

Manual handling of large and/or heavy products may present a risk of injury. Lifting, pushing, pulling, carrying or supporting a load by bodily force can cause injury particularly to the back. You are advised to assess the risks taking into account the task, the individual, the load and the working environment and use the appropriate handling method depending on the circumstances of the work being done.



#### 1.13 Residual hazards

In normal use the external surface of the product may be very hot. If used at the maximum permitted operating conditions the surface temperature of these products may reach temperatures of 200 °C (392 °F).

These products are not self-draining. Take due care when dismantling or removing the product from an installation (refer to 'Maintenance instructions').

### 1.14 Freezing

Provision must be made to protect products which are not self-draining against frost damage in environments where they may be exposed to temperatures below freezing point.

### 1.15 Disposal

Unless otherwise stated in the Installation and Maintenance Instructions, this product is recyclable and no ecological hazard is anticipated with its disposal providing due care is taken.

### 1.16 Returning products

Customers and stockists are reminded that under EC Health, Safety and Environment Law, when returning products to Spirax Sarco 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.



#### 2.1 General description

The Spirax Sarco MFP series of automatic pumps are simply displacement receivers operated by steam or compressed air. They are generally used to lift liquids such as condensate to a higher level. Subject to the conditions being suitable, the pump can also be used to directly drain closed vessels under vacuum or pressure. In conjunction with a float steam trap, the pump is used to effectively drain temperature controlled heat exchangers under all operating conditions.

The Spirax Sarco MFP automatic pump range is available as follows:

MFP14 SG iron body and cover

MFP14S Cast steel body and cover

MFP14SS Stainless steel body and cover

#### Standards

These products fully comply with the requirements of the EU Pressure Equipment Directive/UK Pressure

Equipment (Safety) Regulations, ATEX Directive 2014/34/EU and carry the  $\mathbf{C} \in \mathbf{E}$  and  $\langle \mathbf{E} \mathbf{x} \rangle$  marks when so required.

Note: Applicable to EU countries and UK only.

#### Certification

MFP14 - This product is available with certification to EN 10204 3.1.

MFP14S and MFP14SS - These products are available with certification to EN 10204 3.1 and designed in a accordance with ASME VIII Div 1.

Note: All certification/inspection requirements must be stated at the time of order placement.

Note: For further information see Technical Information Sheet TI-P136-02.

## 2.2 Sizes and pipe connections

	1", 11⁄2", 2" and 3" x 2" screwed BSP (BS 21 parallel).						
MFP14	DN25, DN40, DN50 and DN80 x DN50; flanged EN 1092 PN16, ANSI B 16.5 Class 150 and JIS/KS B 2238 10.						
	2" screwed BSP/NPT is available to special order.						
MFP14S	DN50; flanged EN 1092 PN16, ANSI B 16.5 Class 150 and JIS/KS B 2238 10.						
	The $\ensuremath{^{\prime\!\!\!\!/}}$ motive fluid inlet and 1" exhaust connections can be supplied with screwed BSP/NPT or SW connections.						
	2" screwed BSP (NPT connections are available to special order).						
MFP14SS	DN50; flanged EN 1092 PN16, ANSI B 16.5 Class 150 and JIS/KS B 2238 10.						
	The $\ensuremath{\ensuremath{\mathcal{U}}}$ motive fluid inlet and 1" exhaust connections can be supplied with screwed BSP/NPT or SW connections.						



# 2.3 Pressure / temperature limits (ADM/ASME Pressure vessel codes Version 5.0)

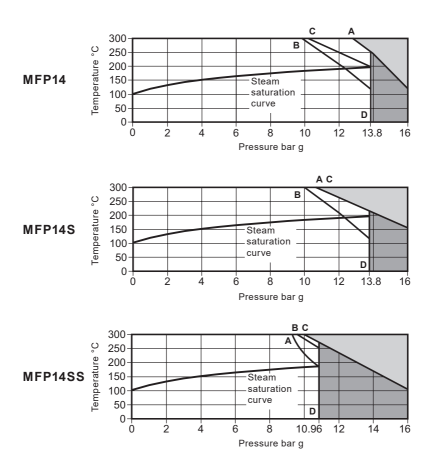
Body	design conditions		PN16
Maxim	num motive inlet pressure	MFP14 and MFP14S	13.8 bar g (PN16)
	n air or gas)	MFP14SS	10.96 bar g (PN16)
		MFP14	16 bar g @ 120 °C
PMA	Maximum allowable pressure	MFP14S	16 bar g @ 120 °C
		MFP14SS	16 bar g @ 93 °C
		MFP14	300 °C @ 12.8 bar g
ТМА	Maximum allowable temperature	MFP14S	300 °C @ 10.8 bar g
		MFP14SS	300 °C @ 9.3 bar g
Minim	um allowable temperature. For lower	temperatures consult Spirax Sarco	0 °C
		MFP14	13.8 bar g @ 198 °C
РМО	Maximum operating pressure	MFP14S	13.8 bar g @ 198 °C
		MFP14SS	10.96 bar g @ 188 °C
		MFP14	198 °C @ 13.8 bar g
тмо	Maximum operating temperature	MFP14S	198 °C @ 13.8 bar g
		MFP14SS	188 °C @ 10.96 bar g
Minim	um operating temperature. For lower	temperatures consult Spirax Sarco	0°C

#### Total lift or backpressure (static head plus pressure in the return system) which must be below the motive fluid inlet pressure to allow capacity to be achieved:-

Height (H) in metres x 0.0981 plus pressure (bar g) in return line, plus downstream piping friction pressure drop in bar calculated at a flowrate of the lesser of six times the actual condensate rate or 30 000 litres/h.

Recommended filling head above the pump								
Minimum filling head required	0.15 m (reduced capacity)							
Standard pump operates with	liquids of specific gravit	of specific gravity: 1 dowr						
	DN40 and DN25	DN50	DN80 x DN50					
Pump discharge per cycle	7 litres	12.8 litres	19.3 litres					
Steam consumption	16 kg/h maximum	20 kg/h maximum	20 kg/h maximum					
Air consumption (Free air)	4.4 dm <sup>3</sup> /s maximum	5.6 dm³/s maximum	5.6 dm³/s maximum					
Temperature limits (Ambient $\langle \widehat{Ex} \rangle$ )	-10 °C to 200 °C	-10 °C to 200 °C	-10 °C to 200 °C					





The product **must not** be used in this region.

For use in this region contact Spirax Sarco - As standard this product should not be used in this region or beyond its operating range.

- A D Flanged PN16
- B D Flanged JIS/KS 10
- C D Flanged ANSI 150

MFP14, MFP14S and MFP14SS Automatic Pumps

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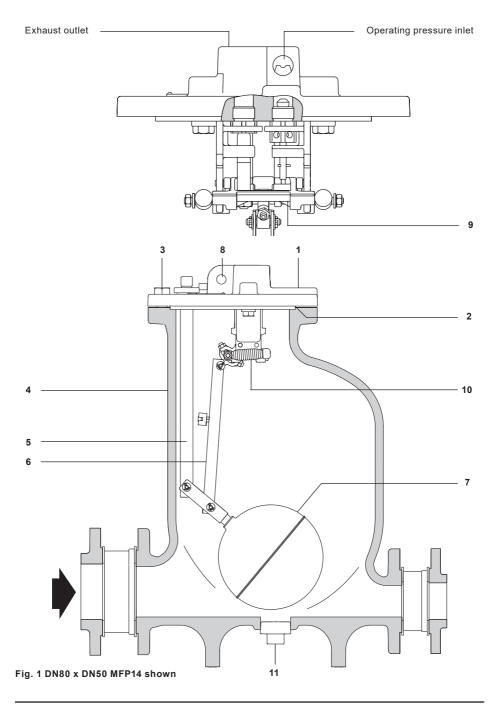
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### 2.4 Materials

For parts 12 to 28, go to page 10

No.	Part		Material	
		MFP14	SG iron	(EN JS 1025) EN-GTS-400-18-LT
1	Cover	MFP14S	Cast steel	DIN GSC 25N/ASTM A216 WCB
		MFP14SS	Cast stainless steel	BS EN 10213-4/ASTM A351 CF3M
2	Cover gasket		Synthetic fibre	
3	Cover screws		Stainless steel	ISO 3506 Gr. A2-70
		MFP14	SG iron	(EN JS 1025) EN-GTS-400-18-LT
4	Body	MFP14S	Cast steel	DIN GSC 25N/ASTM A216 WCB
		MFP14SS	Cast stainless steel	1998 - 1.4409/ASTM A351 CF3M
5	Pillar	MFP14 MFP14S	Stainless steel	BS 970, 431 S29
		MFP14SS	Stainless steel	BS 970, 303 S31
6	Connector rod		Stainless steel	BS 1449, 304 S11
7	Float and lever		Stainless steel	AISI 304
		MFP14	SG iron	(EN JS 1025) EN-GTS-400-18-LT
8	Eyebolt (integral)	MFP14S	Cast steel	DIN GSC 25N/ASTM A216 WCB
	(	MFP14SS	Cast stainless steel	1998 - 1.4409/ASTM A351 CF3M
9	Mechanism lever		Stainless steel	BS 3146 pt. 2 ANC 2
10	Spring		DN50 and DN80 Inconel 718	ASTM 5962/ASTM B367
			DN40 Stainless steel	BS 2056 302 526 GRADE 2
	Desserves also	MFP14	Steel	DIN 267 Part III Class 5.8
11	Pressure plug	MFP14S	Steel	DIN 267 Part III Class 5.8
	Drain plug	MFP14SS	Stainless steel	ASTM A182 - F316





MFP14, MFP14S and MFP14SS Automatic Pumps

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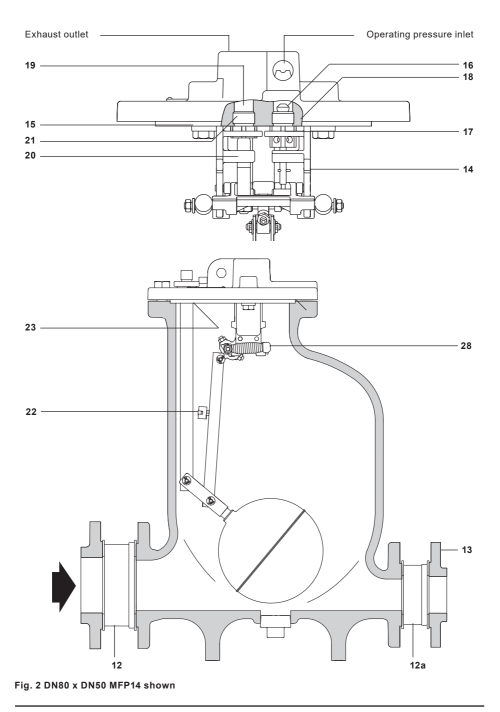
### 2.4 Materials

#### For parts 1 to 11, go to page 9

No.	Part		Material	
12/12a	Check valves		Stainless steel	
	Screwed boss flanges	MFP14	Steel	
13	Connecting florage	MFP14S	Steel	DIN PN16/ANSI 150
	Connecting flanges	MFP14SS	Stainless steel	ASTM A182 - F316L
14	Mechanism bracket		Stainless steel	BS 3146 pt. 2 ANC 4B
15	Bracket screws		Stainless steel	BS 6105 Gr. A2-70
16	Inlet valve seat		Stainless steel	BS 970, 431 S29
17	Inlet valve stem		Stainless steel	ASTM A276 440 B
18	Inlet valve seat gasket		Stainless steel	BS 1449 409 S19
19	Exhaust valve seat		Stainless steel	BS 970 431 S29
20	Exhaust valve		Stainless steel	BS 3146 pt. 2 ANC 2
21	Exhaust valve seat gas	sket	Stainless steel	BS 1449 409 S19
22	EPM actuator		ALNICO	
23	'O' ring seal		EPDM	
24 *	Shaft		Stainless steel	BS 970 431 S29
25 *	Socket set screw		Stainless steel	BS 6105 Grade A2
26 *	Socket set screw		Stainless steel	BS 970 431 S29
27 *	Locking nut		Stainless steel	Grade A2
28	Spring anchor		Stainless steel	BS 970 431 S29

\* Note: For item 24, 25, 26 and 27 see Figure 10, page 23.





MFP14, MFP14S and MFP14SS Automatic Pumps

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### 2.6 Dimensions/weights (approximate)

#### Metric (mm/kg)

#### MFP14

Size		А	в	с	D	Е	F	G	н	J	к	L	v	Veights
	JIS KS PN	ANSI			*								Pump only	Including check valves and flanges
DN25	410	-	305	507	-	68	68	480	13	18	165	Ø280	51	58
DN40	440	-	305	527	-	81	81	480	13	18	165	Ø280	54	63
DN50	557	637.5	420	642	-	104	104	580	33	18	245	Ø321	72	82
DN80 x DN50	573	637.5	420	642	430	119	104	580	33	18	245	342	88	98

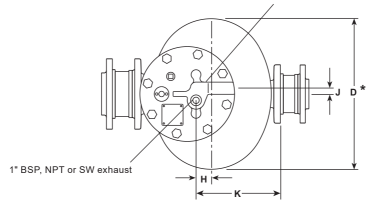
#### Imperial (ins/lbs)

#### MFP14

Size		Α	в	с	D	Е	F	G	н	J	к	L	v	Veights
	JIS KS PN	ANSI			*								Pump only	Including check valves and flanges
1"	16.1	-	12.0	19.9	-	2.7	2.7	18.9	0.5	0.7	6.5	Ø11.0	112.4	127.8
1½"	16.1	-	12.0	20.7	-	3.2	3.2	18.9	0.5	0.7	6.5	Ø11.0	119.0	138.9
2"	21.9	25.0	16.5	25.3	-	4.1	4.1	22.8	1.3	0.7	9.6	Ø12.6	158.7	180.8
3" x 2"	22.6	25.0	16.5	25.3	16.9	4.7	4.1	22.8	1.3	0.7	9.6	13.6	160.9	189.6

\* Please note: Dimension D only applies to the DN80 x DN50 pump which has an oval body. The DN25, DN40 and DN50 are round bodied therefore dimension L is sufficient.





\* **Please note:** Dimension **D** only applies to the DN80 x DN50 pump which has an oval body. The DN25, DN40 and DN50 are round bodied therefore dimension **L** is sufficient.

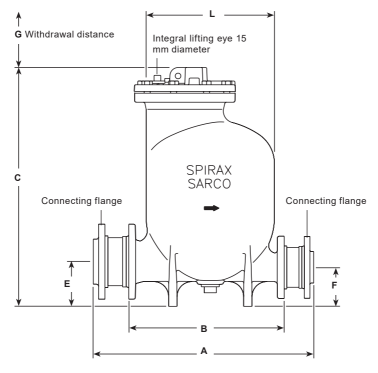
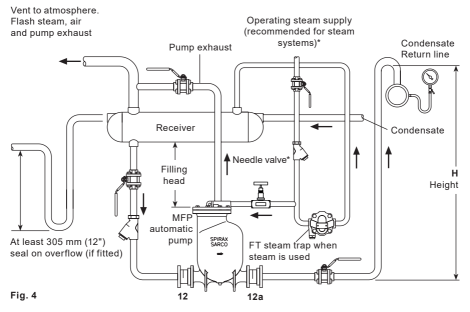


Fig. 3 DN80 x DN50 MFP14 shown

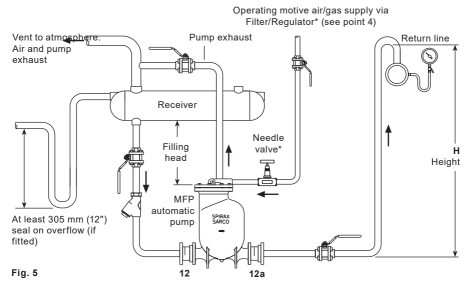
MFP14, MFP14S and MFP14SS Automatic Pumps

# 3. Installation

#### Installation with motive steam supply (recommended for steam systems)



#### Installation with motive air supply





### 3.1 Installation - vented systems



Caution. Before installation or any maintenance is performed, ensure that all steam, air or gas lines are isolated to prevent personnel injury.

Ensure any residual internal pressure in the pump 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.

An integral lifting eye is fitted to the pump to assist lifting. On no account should this be used to lift anything more than the pump. Always use suitable lifting gear and ensure the pump is safely secured.

- 1. Install the pump below the equipment to be drained with the exhaust connection vertically upwards. Pump should be installed with the recommended filling head (the vertical distance between the top of the pump and the bottom of the reservoir/receiver), see Section 3.2 and Fig. 5. For other filling head variations, refer to separate capacity chart.
- 2. To prevent equipment flooding during the pump discharge stroke, a vented receiver or reservoir pipe should be installed in a horizontal plane ahead of the pump as shown in Fig. 4. For proper receiver/reservoir sizing, refer to Tables 1 and 2 on pages 16 and 17. All inlet line fittings must be full bore.
- 3. Connect the check valves (12) and (12a) to the pump making sure that the flow through the valves is in the correct direction. For best performance, horizontal piping runs immediately ahead of the inlet check valve and after the discharge check valve should be kept to a minimum. Connect the discharge to the return main or other return point. Torque tighten inlet and outlet flange bolts to 76 84 N m (56 62 lbf ft).
- 4. Connect the operating medium (steam, air or gas) supply to the motive supply inlet in the cover (see Fig. 4 and 5, page 14). Steam motive supply should have: A strainer, needle valve (to optimise the motive supply pressure during commissioning) and a steam trap (discharging to the receiver or reservoir piping) installed upstream of the supply inlet. Compressed air motive supply should have: A filter regulator and needle valve installed upstream of the supply inlet.

Note: Ancillary valves and equipment must be Ex rated if this is a requirement for the installation.

- \* The operator should adjust the needle valve (or pressure regulator) whilst the pump is operating to ensure the motive pressure is reduced to achieve an optimised pressure for the system. This should not exceed the recommended maximum motive/back pressure differential limit of 4 bar g to maximise the service life of the pump.
- 5. The pump exhaust line must be piped unreduced and unrestricted to atmosphere. The line should be vertical, if possible. If horizontal runs must be used, line should be pitched so that it is self-draining to the pump or reciever. Refer to Table 3 for the recommended vent pipe sizing, page 18.

### 3.2 Filling head/installation head

There is often confusion between filling head and installation head. Care must be taken when calculating them. Filling head is measured from the top of the pump cover to the bottom of the receiver, installation head is measured from the bottom of the receiver to the ground.

Recommended	Installation head	Minimum 150 mm (6") with reduced capacity Maximum 1 m (39")
	Filling head	300 mm (12")

#### Note:

To achieve the rated capacity, the pump must be installed with the check valves as supplied by Spirax Sarco.



#### Table 1 Inlet receiver capacities

Sufficient reservoir volume is needed above the filling head level to accept the condensate reaching pump during the discharge stroke. The receiver can be a length of pipe of large diameter or a tank. If desired, receiver overflow piping can be installed as shown in Fig.4 and Fig. 5 in Section 3 and piped to a suitable drain. The piping must form a U-type water seal at least 305 mm (12")deep immediately after the receiver.

Pump size	Receiver size					
	Metric	Imperial				
DN25	0.60 m x DN200	24" x 8"				
DN40	0.60 m x DN200	24" x 8"				
DN50	0.65 m x DN250	26" x 10"				
DN80 x DN50	1.10 m x DN250	44" x 10"				

 
 Table 2 Inlet piping with no receiver fitted

 When draining a single piece of equipment and a receiver is not supplied ahead of the pump, install with
 sufficient piping as given in the table below, and use the recommended filling head. This will prevent any flooding of the equipment while the pump is discharging. Note: The Table below illustrates the length of reservoir piping above the top of the pump when the pump is installed without a receiver.

Metric

Pump sizes DN25, DN40, DN50, DN80 x DN50							
Liquid load kg/h	DN25 m	DN40 m	DN50 m	DN80 x 50 m			
277 or less	1.2	-	-	-			
454	2.0	1.2	-	-			
681	3.0	1.5	1.2	-			
908	4.0	1.8	1.5	-			
1 362	-	3.0	2.1	-			
1 816	-	3.6	3.0	-			
2 270	-	-	3.6	1.2			
2 724	-	-	-	1.5			
3 178	-	-	-	1.8			
3 632	-	-	-	2.1			
4 086	-	-	-	2.4			
4 540	-	-	-	2.7			
9 994	-	-	-	3.0			



000	-	-	12	4
000	-	-	-	5
000	-	-	-	6
000	-	-	-	7
000	-	-	-	8
000	-	-	-	9
000	-	-	-	10

	Inlet check valve and pipe size			
Liquid load lb/h	1" ft	1½" ft	2" ft	3" x 2" ft
598 or less	3.9	-	-	-
546	6.6	3.9	-	-
1 500	9.8	4.9	4	-
2 000	13.1	5.9	5	-
3 000	-	9.8	7	-
4 000	-	11.8	10	-
5 000	-	-	12	4
6 000	-	-	-	5
7 000	-	-	-	6
8 000	-	-	-	7
9 000	-	-	-	8
10 000	-	-	-	9
11 000	-	-	-	10

Pump sizes 1", 1½", 2", 3" x 2"

Imperial

### Table 3 Receiver vent sizing

The minimum vent diameter of the receiver should be as follows:

Pump size		Receiver ve	ent diameter
DN25	1"	50 mm	(2")
DN40	11/2"	65 mm	(21/2")
DN50	2"	80 mm	(3")
DN80 x DN50	3" x 2"	100 mm	(4")

#### 3.3 Installation - closed loop steam systems

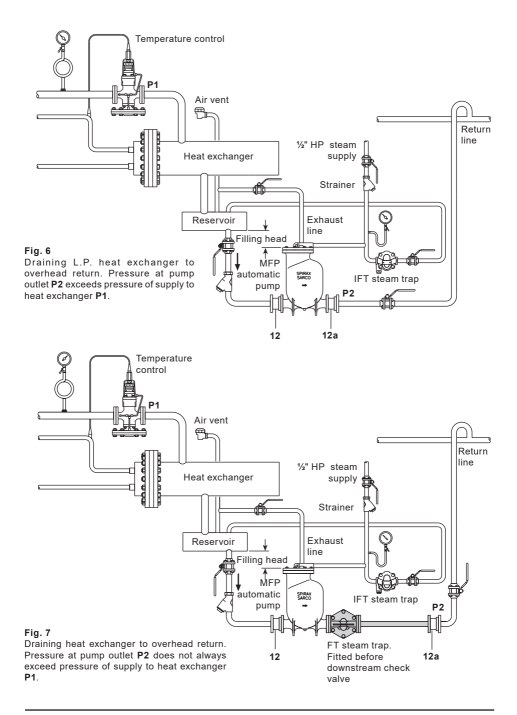
**Note:** A closed-loop steam installation is one in which the exhaust line of the pump is piped back (pressure equalized) to the steam space being drained.

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

- Install the pump below the equipment being drained with the exhaust connection vertically upwards. The pump should be installed with the recommended filling head (vertical distance between the top of the pump and the bottom of the reservoir/receiver), see Section 3.2 and Figs. 6 and 7. For other filling head variants, refer to separate capacity chart.
- 2. To prevent equipment flooding during the pump discharge stroke, a vented receiver or reservoir pipe should be installed in a horizontal plane ahead of the pump as shown in Fig. 6. For proper receiver/ reservoir sizing refer to Tables 1 and 2 on pages 16 and 17. All inlet fittings must be full bore.
- 3. Connect the check valves (12) and (12a) to the pump, making sure that the flow through the valves is in the correct direction. For best performance, horizontal piping runs immediately ahead of the inlet check valve and after the discharge check valve should be kept to a minimum. Connect the discharge to the return main or other return point.

Torque tighten inlet and outlet flange bolts to 76 - 84 N m (56 - 62 lbf ft).





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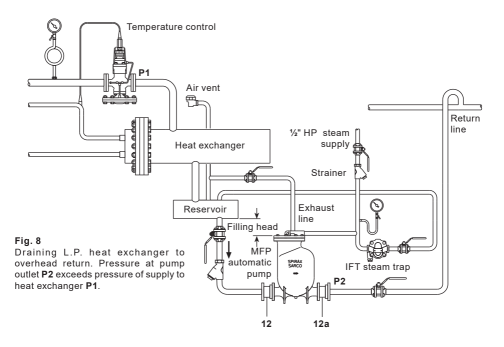
Connect the operating medium (steam only) supply to the motive supply inlet in the cover (see Fig. 4 page 14).

Motive steam supply should have a strainer, needle valve (to optimise the motive supply pressure during commissioning) and a steam trap (discharging to the receiver or reservoir piping) installed upstream of the supply inlet.

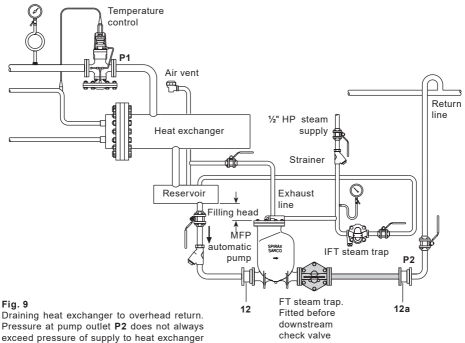
Note: Ancillary valves and equipment must be Ex rated if this is a requirement for the installation.

\* The operator should adjust the needle valve (or pressure regulator) whilst the pump is operating to ensure the motive pressure is reduced to achieve an optimised pressure for the system. This must not exceed the recommended maximum motive/back pressure differential limit of 4 bar g.

- 5. Exhaust line should be piped, unrestricted, to the reservoir. (In some specific cases it can be connected to the inlet pipe between the control valve and the equipment or directly into the top (inlet side) of the equipment). A thermostatic air vent should be installed at the highest point of the exhaust line to vent all non-condensibles during start-up. Any horizontal runs in the exhaust line should be pitched so that the line is self-draining.
- 6. If, at any time, the backpressure against the pump is less than the pressure in the equipment being drained, a properly sized float and thermostatic trap must be installed between the pump and discharge check valve as shown in Fig. 9.







P1.



# 4. Commissioning

- 1. Slowly open supply (steam, air or gas) to provide pressure at the MFP pump inlet valve. Check that trap is operational.
- 2. Open isolation valves in the condensate inlet and discharge line.
- Open valve(s) ahead of the unit allowing condensate to enter the receiver and fill the pump body. Pump will discharge when full.
- 4. Observe operation for any abnormalities. MFP pump(s) should cycle periodically (minimum cycle time is 8 seconds) with an audible exhaust at the end of the pumping cycle. If any irregularities are observed, recheck installation instructions for proper arrangement also reference Section 8 Fault finding. Consult Spirax Sarco if necessary.
- 5. If overflow piping has been provided, check that a water seal has been established to prevent any steam from being emitted in normal operation. Prime piping if necessary.

# 5. Operation

- Before start up the float (7) is at its lowest position with the steam valve (17) closed and exhaust valve (20) open (Fig. 11).
- 2. When liquid flows by gravity through inlet check valve (12) into the pump body, the float (7) will rise.
- 3. As the float (7) continues to rise the mechanism link (9) is engaged which increases the tension in the springs (10). When the float (7) has risen to its upper tripping position, the linkage mechanism snaps upward over centre. The energy in the springs is released as mechanism link (9) accelerates upward, simultaneously opening the motive steam inlet valve and closing the exhaust valve (Fig. 10).
- 4. Steam flow through the inlet valve (17) increases the pressure within the body. This closes the inlet check valve (12) and forces out the liquid through the discharge check valve (12a).
- 5. As the liquid level in the pump body falls the float lowers and the mechanism link (9) is engaged, which again increases the tension in the springs (10). When the float reaches the lower tripping position, the linkage mechanism snaps downward over centre. The energy in the spring is released thus accelerating the mechanism downward simultaneously opening the exhaust valve and closing the steam inlet valve.
- 6. When the pressure in the pump body has exhausted to the same level as the pressure in the inlet pipe, the inlet check valve opens. Liquid will again flow through the check valve to fill the body and begin the next cycle.



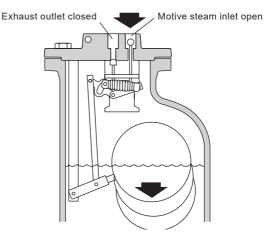


Fig. 10 Discharge stroke

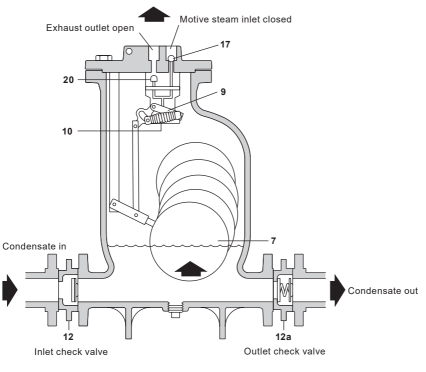


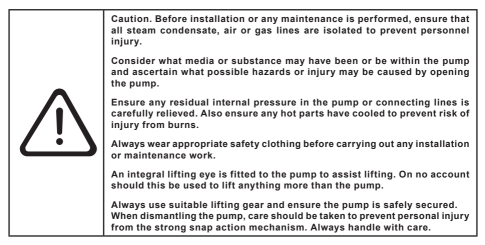
Fig. 11 Filling stroke

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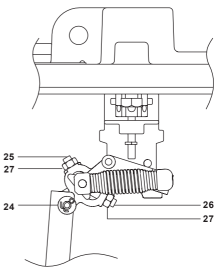
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# 6. Maintenance

### Mechanism inspection and repair



- Disconnect all connections to the cover. Remove cover bolts and lift the cover and mechanism assembly from the body, noting the cover orientation.
- Visually inspect the mechanism to verify that it is free of dirt and scale and moves freely. Note: The socket set screws (Fig. 12 items 25, 26) are factory set and must not be disturbed during the following maintenance procedures.
- 3. Visually check springs (item 10, Fig. 13). If defective, remove nuts and washers and slide spring assemblies from shafts. Replace with new spring assemblies (see Step 5e -spring setting) and install new nuts and washers, using Loctite 620 adhesive on threads of shaft.

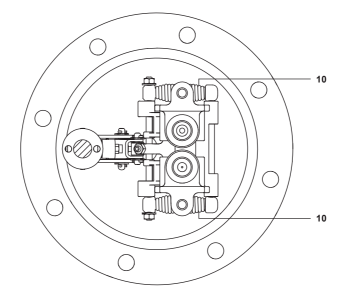






#### 4. To check inlet and exhaust valves:-

- a. Remove shaft (item 24, Fig. 12) from mechanism end of connector rod and rotate float and connector rod to opposite side of pillar.
- b. Remove spring split pins/washers and nuts and slide spring assemblies from pivot shafts.
- c. Remove locking nut from inlet valve stem. Note: this has been secured using loctite 620 adhesive.
- d. Remove mechanism bracket screws and lift mechanism from cover.
- e. To remove exhaust valve (if necessary), ease exhaust side bracket off main shaft and exhaust valve (This is achieved by lifting the levers up, away from the bracket feet, and tilting the bracket sideways and up). Remove exhaust valve from lever.
- f. Remove seats (and inlet valve) from cover. Note their respective positions in the cover. The DN25 and DN40 valve seats can be identified by a double row of diamond grooves on the exhaust seat and a single row on the inlet seat. The DN50 and DN50 x DN80 valve seats can be distinguished as the inlet valve seat contains a series of holes around each flat, whilst the exhaust valve seat is blank.
- g. Visually inspect seating surfaces of inlet and exhaust valves for signs of wear (inlet valve must be removed to check seat). Clean seating areas and re-install or replace if necessary.





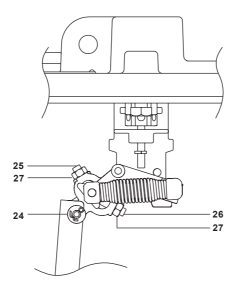
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#### 5. To reassemble, reverse the above procedure noting the following:-

- a. Ensure exhaust and inlet seats (with inlet valve) are placed in correct locations (Step 4f) and tighten torque to 129 143 N m (95 105 lbf ft).
- b. Exhaust valve assembly Place spring into body of exhaust valve. Slide valve on to lever whilst holding spring down in bottom of bore. Fit socket set screw and lock-nut to valve.
- c. Torque tighten mechanism retaining screws to 38 42 N m (28 31 lbf ft).
- d. Replace split pin on inlet valve.
- e. Reset exhaust valves as follows With the valve operating lever against the stop closest to the cover (i.e. exhaust valve in the closed position) and the valve held firmly on its seat, screw in the set screw until it touches the drive pin and then unscrew it 3<sup>3</sup>/<sub>4</sub> turns for the DN80 x DN50 and DN50 pumps and 2<sup>3</sup>/<sub>4</sub> turns for the DN40 and DN25 pumps. Lock this screw in this position.
- 6. Float replacement Unscrew the float from the retaining bolt. It will be necessary to remove the float lever shaft to gain access to the hex socket. Reassemble the new float to the lever using a new bolt, washers and Loctite 620 adhesive on the bolt threads. If the lever shaft has been removed, fit new split pins and washers.
- 7. When reinstalling the cover and mechanism assembly, the cover should be oriented as noted (Step 1) above. Always fit new gaskets. Torque tighten cover bolts to 121-134 N m (89 - 99 lbf ft). Follow the start-up procedure (Section 4, Commissioning) to bring the pump back into operation.







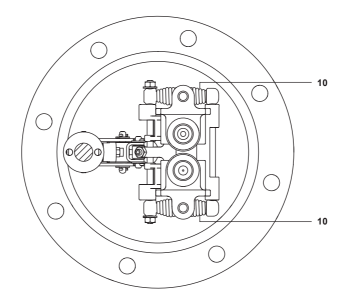


Fig. 15

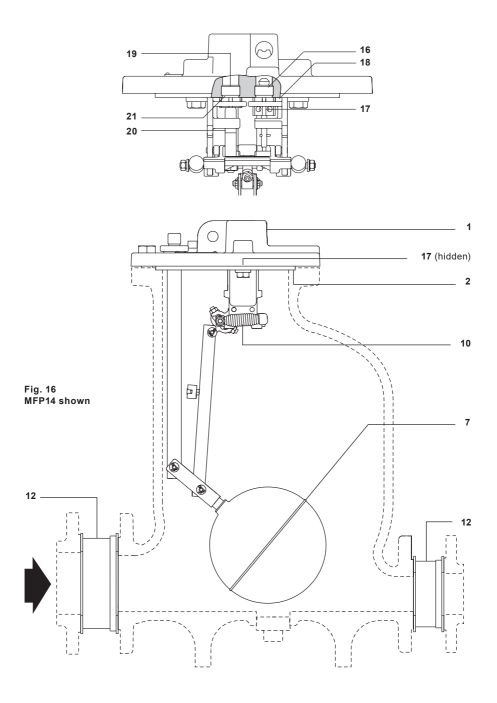
# 7. Spare parts

The spare parts available are detailed below. No other parts are available as spares.

#### Available spares

Cover gasket	2
Float	7
Inlet/outlet check valve (each)	12
Cover and internal mechanism assembly (complete)	1, 2, 7
Valve set (inlet and exhaust valve and seats)	16, 17, 18, 19, 20, 21
Spring and shaft kit	10
Mechanism kit (including inlet and exhaust valves and securing screws)	





MFP14, MFP14S and MFP14SS Automatic Pumps

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# 8. Fault finding

If a correctly sized MFP automatic pump does not operate properly, when fitted to a new installation, an incorrect arrangement can be suspected. For existing installations where the pump operates occasionally or not at all, the cause is often a change in the system supply or backpressure conditions beyond the original design parameters. With the system conditions and problem symptoms determined, check the following in turn and correct as necessary.



#### Caution:

Installation and troubleshooting should be performed by qualified personnel. Before disconnecting any connections to the pump or piping system, every effort should be made to assure that internal pressure has been relieved and that the motive supply line is isolated to prevent inadvertent discharge of the pump. Consider what media or substance may have been or be within the pump and ascertain what possible hazards or injury may be caused by opening the pump. When disconnecting any connection, piping/bolts should be removed slowly so that if the line is under pressure, this fact will be apparent before completely removing the pipe or component.

#### Warning:

Always relieve pressure before disconnecting any joint.

SYMPTOM 1	Pump fails to operate on start-up.	
Cause 1a	Motive supply closed.	
Check and cure 1a	Open valves to supply motive pressure to pump.	
Cause 1b	Condensate inlet line closed.	
Check and cure 1b	Open all valves to allow condensate to reach pump.	
Cause 1c	Condensate discharge line closed.	
Check and cure 1c	Open all valves to allow free discharge from pump to destination.	
Cause 1d	Motive pressure insufficient to overcome backpressure.	
Check and cure 1d	Check motive pressure and static backpressure. Adjust motive pressure to 0.6 to 1 bar (8.7 to 14.5 psi) or more higher than static backpressure. It is strongly recommended that the maximum differential pressure is not more than 2-4 bar g.	
Cause 1e	Check that the valve(s) are not installed in the wrong direction.	
Check and cure 1e	Verify proper flow direction and correct if required.	
Cause 1f	Restricted vent.	
Check and cure 1f	On vented or closed systems, ensure that the vent line is unrestricted and self- draining to the pump or receiver.	



# SYMPTOM 2 Supply line/equipment flooded, but pump appears to cycle normally (periodic audible exhaust observed).

Verify rated capacity table (TI-P136-02). Increase check valve size or install
additional pump as required.
Insufficient filling head.
Verify required filling head per Section 3, page 12 - Lower pump to achieve required filling head.
Insufficient motive pressure to achieve rated capacity.
Check motive pressure setting and maximum backpressure during operation. Compare to capacity table (TI-P136-02). Increase motive pressure as required to meet load conditions. It is strongly recommended that the maximum differential pressure is not more than 2-4 bar g.
Restriction in condensate inlet line.
Verify that full bore fittings are used. Clean the strainer, if fitted. Check that all valves are fully open.
Inlet or outlet check valve stuck open (debris).
Isolate check valve and relieve line pressure. Remove disc check valve and visually inspect the disc and spring. Ensure these are free from debris clean seating surfaces to reinstall or replace if necessary.



<b>SYMPTOM 3</b>	Supply line/equipment flooded, and pump has stopped cycling (audible periodic exhaust not observed).	
Cause 3a	Discharge line closed or blocked.	
Check and cure 3a	Check motive pressure and static backpressure (at pump discharge). If equal, a closed or blocked discharge line is suspected. Check all valves downstream of pump to ensure an unobstructed discharge.	
Cause 3b	Discharge check valve stuck closed.	
Check and cure 3b	After checking per 3(a), isolate discharge check valve and relieve line pressure. Remove the check valve and visually inspect. Clean seating surfaces and reinstall or replace, if necessary.	
Cause 3c	Insufficient motive pressure.	
Check and cure 3c	If motive pressure is below static backpressure, increase motive pressure setting to 0.6 to 1 bar (8.7 to 14.5 psi) or more above the static backpressure. Do not exceed rated pressure limits of equipment. It is strongly recommended that the maximum differential pressure is not more than 2-4 bar g.	

For Steps 3(d) to 3(g) - with exhaust/feedback line isolated from the equipment being drained (close-loop systems), break the exhaust/feedback connection at the pump cover and:-



Important safety note:

For steps (d) through to (g). It is necessary to disconnect the exhaust/ feedback line at the pump exhaust connection. To avoid injury to personnel on closed loop systems care should be exercised to ensure that the pump is isolated (motive supply, condensate inlet and discharge and exhaust feedback line all closed) and that internal pressure is relieved prior to breaking this connection. Also, under fault conditions it is possible that hot condensate may run out of the exhaust connection when disconnected for both closed loop and vented systems. This possibility should be taken into consideration when performing these Steps to avoid scalding personnel. Always wear suitable protective safety clothing/equipment. When dismantling the pump, care should be taken to prevent personal injury from the strong snap action mechanism. Always handle with care.

Cause 3d

Motive inlet valve leaking/or worn.

**Check and cure 3d** Slowly open the motive supply line, leaving the condensate inlet and discharge lines closed. Observe the exhaust connection for significant steam or air leakage. If leakage is observed and is not considered to be flash steam, an inlet valve problem is indicated. Isolate pump, remove cover and mechanism assembly and visually inspect. Replace inlet valve and seat assembly.



Supply line/equipment flooded, and pump has stopped cycling (audible periodic exhaust not observed).
Mechanism faults:- 1. Broken springs/shaft 2.Ruptured float 3. Mechanism binding
With motive line open, slowly open the condensate inlet line to the pump allowing pump to fill and observe exhaust connection. Keep personnel clear of exhaust! If condensate is emitted from the exhaust connection without the pump mechanism tripping a mechanism fault is clearly indicated. Isolate the pump by shutting off motive supply and condensate inlet, remove cover and mechanism assembly, and visually inspect. Examine springs/ mechanism and float for obvious defects. Manually operate the mechanism and check for any source of binding or increased friction. Repair and/or replace all defective parts observed.
Exhaust/feedback causing vapour lock (vented or closed loop).
If the mechanism is heard to trip and no fluid is emitted from the exhaust connection, slowly open the discharge line from the pump and observe operation. Keep personnel clear of exhaust connection. If pump cycles normally, a fault in the exhaust/feedback line is suspected. Recheck the exhaust/feedback piping layout for compliance with the installation instructions. Exhaust/feedback line must be self-draining to prevent vapour locking the pump. Fit thermostatic air vent to balance line on closed loop applications. Ensuring it is higher than the possible flood level of the equipment it is draining.
Inlet check valve stuck closed.
If the mechanism does not trip and fluid does not emit it is suspected that the fault lies in the condensate inlet piping. Ensure that all valves leading to the pump have been opened. If so, this indicates that the inlet check valve is stuck closed or there is insufficient filling head. Isolate the pump and check valve and relieve line pressure: - Remove the check valve and visually inspect.
<ul> <li>Clean seating surfaces and reinstall or replace, if necessary.</li> </ul>
- Reinstall exhaust/feedback connection and open line.
Inlet strainer blocked.
Close isolation valve ahead of strainer. Remove strainer cap and screen. Clean screen or replace if damaged. Insert screen in cap and refit to strainer. Open isolation valve.



SYMPTOM 4	Clanging or banging in return main after discharges.	
Cause 4a	Vacuum created at pump outlet after discharge because of acceleration/ deceleration of large water slug in return main (usually results from long horizontal run with multiple rises and drops).	
Check and cure 4a	Install a vacuum breaker at the top of the lift (at highest point in return line). For pressurised return systems an air eliminator may be required	
Cause 4b	Pump 'blow-by'.	
Check and cure 4b	Check condensate inlet pressure and static backpressure at the pump discharge. If the inlet pressure equals or exceeds the static backpressure, a 'blow through' problem is suspected. On vented systems, check for leaking traps discharging into the condensate inlet line which would increase inlet line pressure. Replace any faulty traps. On closed loop systems, if condensate inlet pressure can exceed static backpressure under normal operation (i.e. boost in equipment operating pressure via a modulating control valve or significant decrease in static return main pressure), a pump/trap combination is required. The pump/trap combination will prevent passage of steam into the return main and allow the pump to cycle normally when condensate is present (See Fig. 7, page 19).	
Cause 4c	Differential pressure too high. If the steam motive pressure vastly exceeds the required pressure to overcome the backpressure acting against the pump, the temperature of the pumped condensate will be at a greatly elevated temperature to the condensate in the return line. The flash steam caused by the higher temperature pumped condensate will collapse when it comes into contact with the cooler condensate in the return line, causing an audible banging.	
Check and cure 4c	It is strongly recommended that the steam motive supply pressure does not exceed the total possible backpressure by more than 2-4 bar g. A motive supply taken from higher pressure steam lines should be reduced by a suitable pressure reducing valve.	



SYMPTOM 5	Vent line discharging excessive flash steam (vented applications only).	
Cause 5a	Faulty steam traps discharging live steam into condensate inlet line (see also 4(b), Pump 'blow-by').	
Check and cure 5a	Check for leaking traps discharging into condensate return. Repair or replace faulty traps.	
Cause 5b	Excessive (over 20 kg/h or 45 lb/h) flash steam being vented through pump.	
Check and cure 5b	Vent receiver or reservoir piping ahead of pump.	
Cause 5c	Exhaust valve stuck or worn.	
Check and cure 5c	Isolate pump and remove cover and mechanism assembly. Remove exhaust valve and seat assembly. Visually inspect seating surface Clean and reinstall or replace, if worn.	



