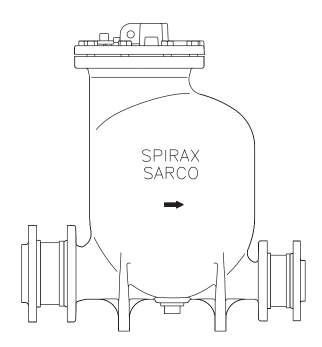
spirax sarco

TI-P136-02 CMGT Issue 16

# MFP14, MFP14S and MFP14SS Automatic Pumps



#### **Description**

The Spirax Sarco MFP14 automatic pump is a displacement receiver operated by steam or compressed air. It is 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 can be used to effectively drain temperature controlled heat exchangers under all operating conditions.

### Available types

|   | SG iron         | MFP14   |  |
|---|-----------------|---------|--|
| The MFP14 is available with the following body materials: | Cast steel      | MFP14S  |  |
|   | Stainless steel | MFP14SS |  |

#### **Standards**

This product fully complies with the requirements of the European Pressure Equipment Directive 2014/68/EU, ATEX Directive 2014/34/EU and carries the  $\bigcirc$  and  $\bigcirc$  and  $\bigcirc$  marks when so required.

#### Certification

Note: Applicable to EU countries and UK only
This product is available with certification to EN 10204 3.1.
Designed in accordance with AD-Merkblatter and ASME VIII Div 1.
All certification/inspection requirements must be stated at the time of order placement.

# Sizes and pipe connections

#### MFP14 SG iron

- 1", 11/2", 2" and 3" x 2" screwed BSP T Rp (ISO 7-1).
- DN25, DN40, DN50 and DN80 x DN50 flanged
- EN 1092 PN16, ANSI B 16.5 Class 150 and JIS/KS B 2238 10.

#### MFP14S Cast steel

- DN50 flanged EN 1092 PN16, ANSI B 16.5
- Class 150 and JIS/KS B2238 10.
- 2" screwed BSP T Rp (ISO 7-1)/NPT connections are available to special order.

#### MFP14SS Stainless steel

- DN50 flanged EN 1092 PN16, ANSI B 16.5
- Class 150 JIS/KS B 2238 10.
- 2" screwed BSP T Rp (ISO 7-1)/NPT connections are available to special order.

# **Optional extras**

#### **Electronic pump monitors**

A plugged boss is provided on the pump cover, screwed ½" BSP T Rp (ISO 7-1) for connecting an electronic pump monitor (For full details see TI-P136-24):

#### - EPM1

A simple stand-alone unit with an 8 digit LCD display, powered by an integral 1.5 V lithium battery.

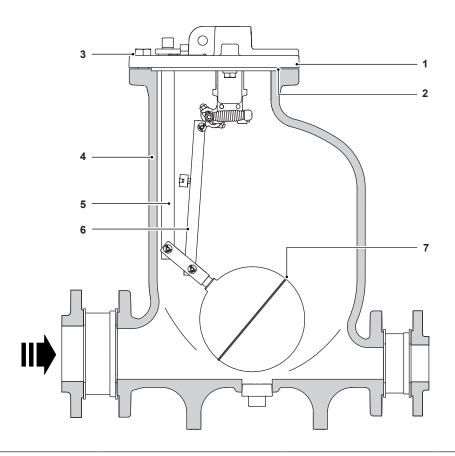
#### EPM2

A version suitable for coupling to a remote counter/building energy management system (BEMS).

#### Insulation jacket

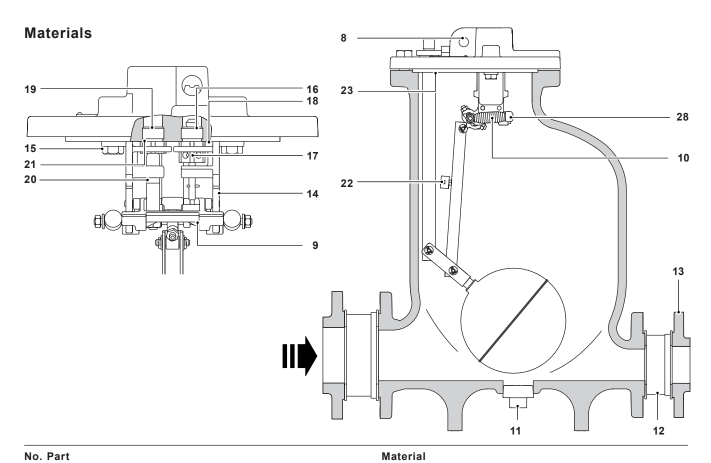
An insulation jacket tailor made for each size of MFP14 is available for energy savings and health and safety. See TI-P136-07.

# **Materials**



| No | . Part          |         | Material        |   |
|----|-----------------|---------|-----------------|---|
|    |                 | MFP14   | SG iron         | (EN JS 1025)<br>EN-GJS-400-18-LT          |
| 1  | Cover           | MFP14S  | Cast steel      | DIN GSC 25N<br>ASTM A216 WCB              |
|    |                 | MFP14SS | Stainless steel | BS EN 10213-4<br>144091<br>ASTM A351 CF3M |
| 2  | Cover gasket    |         | Synthetic fibre |   |
| 3  | Cover screws    |         | Stainless steel | ISO 3506 Gr. A2-70                        |
|    |                 | MFP14   | SG iron         | (EN JS 1025)<br>EN-GJS-400-18-LT          |
| 4  | Body            | MFP14S  | Cast steel      | DIN GSC 25N<br>ASTM A216 WCB              |
|    |                 | MFP14SS | Stainless steel | BS EN 10213-4<br>144091<br>ASTM A351 CF3M |
| 5  | Pillar          |         | Stainless steel | BS 970, 431 S29                           |
| 6  | Connector rod   |         | Stainless steel | BS 1449, 304 S11                          |
| 7  | Float and lever |         | Stainless steel | AISI 304                                  |

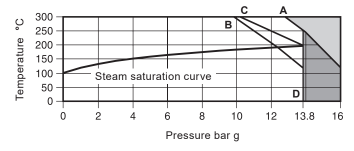
# Materials continued on the next page



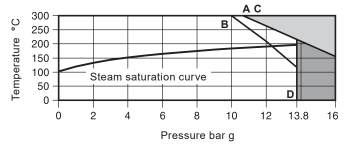
| NO. | Part                      |         |               | wateriai        |  |
|-----|---------------------------|---------|---------------|-----------------|--|
|     |                           | MFP14   |               | SG iron         | (EN JS 1025)<br>EN-GJS-400-18-LT                 |
| 8   | Eyebolt (integral)        | MFP14S  |               | Cast steel      | DIN GSC 25N<br>ASTM A216 WCB                     |
|     |                           | MFP14SS |               | Stainless steel | BS EN 10213-4<br>1998 - 144091<br>ASTM A351 CF3M |
| 9   | Mechanism lever           |         |               | Stainless steel | BS 3146 pt.2 ANC 2                               |
| 10  | Chrina                    |         | DN50 and DN80 | Inconel 718     | ASTM 5962ASTM B367                               |
| 10  | Spring                    |         | DN40          | Stainless steel | BS 2056 302 526 GRADE 2                          |
| 11  | Pressure plug             | ,       |               | Steel           | DIN 267 Part III Class 5.8                       |
| 12  | Check valves              |         |               | Stainless steel |  |
| 13  | Screwed boss flanges      |         |               | Steel           |  |
| 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 440B                                   |
| 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 gasket |         |               | Stainless steel | BS 1449 409 S19                                  |
| 22  | EPM actuator              |         |               | ALNICO          |  |
| 23  | 'O' ring seal             |         |               | EPDM            |  |
| 28  | Spring anchor             |         |               | Stainless steel | BS 970 431 S29                                   |
|     |                           |         |               |                 |  |

# Pressure/temperature limits

MFP14



MFP14S



Т

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

| Body design conditions |   |                     |                     |  |  |  |  |
|------------------------|---|---------------------|---------------------|--|--|--|--|
|                        |   | MFP14               | MFP14S              |  |  |  |  |
| Maxim                  | um motive inlet pressure (steam air or gas)                           | 13.8 bar g          | 13.8 bar g          |  |  |  |  |
| РМА                    | Maximum allowable pressure  | 16 bar g @ 120 °C   | 16 bar g @ 120 °C   |  |  |  |  |
| TMA                    | Maximum allowable temperature   | 300 °C @ 12.8 bar g | 300 °C @ 10.8 bar g |  |  |  |  |
| Minim                  | um allowable temperature. For lower temperatures consult Spirax Sarco |                     | 0 °C                |  |  |  |  |
| РМО                    | Maximum operating pressure for saturated steam service                | 13.8 bar g @ 198 °C | 13.8 bar g @ 198 °C |  |  |  |  |
| ТМО                    | Maximum operating temperature for saturated steam service             | 198 °C @ 13.8 bar g | 198 °C @ 13.8 bar g |  |  |  |  |
| Produ                  | ct is safe for use under full vacuum conditions                       |                     |                     |  |  |  |  |

# 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                  | 0.3 m                     |
|--|---------------------------|
| Minimum filling head required                            | 0.15 m (reduced capacity) |
| Standard pump operates with liquids of specific gravity: | 1 down to 0.8             |

|                               | DN80 x 50         | DN50              | DN40 and DN25     |
|-------------------------------|-------------------|-------------------|-------------------|
| Pump discharge per cycle      | 19.3 litres       | 12.8 litres       | 7 litres          |
| Steam consumption             | 20 kg/h maximum   | 20 kg/h maximum   | 16 kg/h maximum   |
| Air consumption (Free air)    | 5.6 dm³/s maximum | 5.6 dm³/s maximum | 4.4 dm³/s maximum |
| Temperature limits (Ambient ) | -10 °C to 200 °C  | -10 °C to 200 °C  | -10 °C to 200 °C  |

# The MFP14SS Pressure/temperature limits are shown on the next page

# Pressure/temperature limits

ВС 300 ပ္ 250 Temperature 200 MFP14SS 150 100 Steam saturation curve 50 D 0 0 2 4 6 8 10.96 12 14 16 Pressure bar g

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

| Body  | design conditions   | PN16                 |
|-------|---|----------------------|
|       |   | MFP14SS              |
| Maxim | um motive inlet pressure (steam air or gas)                           | 10.96 bar g          |
| PMA   | Maximum allowable pressure  | 16 bar g @ 93 °C     |
| ТМА   | Maximum allowable temperature   | 300 °C @ 9.3 bar g   |
| Minim | um allowable temperature. For lower temperatures consult Spirax Sarco | 0 °C                 |
| РМО   | Maximum operating pressure for saturated steam service                | 10.96 bar g @ 188 °C |
| ТМО   | Maximum operating temperature for saturated steam service             | 188 °C @ 10.96 bar g |
| Produ | ct is safe for use under full vacuum conditions                       |                      |

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                  | 0.3 m                     |
|--|---------------------------|
| Minimum filling head required                            | 0.15 m (reduced capacity) |
| Standard pump operates with liquids of specific gravity: | 1 down to 0.8             |

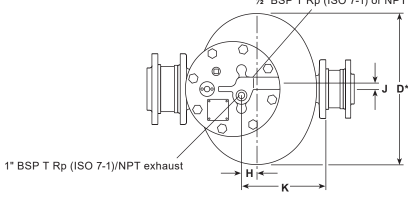
|                               | DN80 x 50         | DN50              | DN40 and DN25     |
|-------------------------------|-------------------|-------------------|-------------------|
| Pump discharge per cycle      | 19.3 litres       | 12.8 litres       | 7 litres          |
| Steam consumption             | 20 kg/h maximum   | 20 kg/h maximum   | 16 kg/h maximum   |
| Air consumption (Free air)    | 5.6 dm³/s maximum | 5.6 dm³/s maximum | 4.4 dm³/s maximum |
| Temperature limits (Ambient ) | -10 °C to 200 °C  | -10 °C to 200 °C  | -10 °C to 200 °C  |

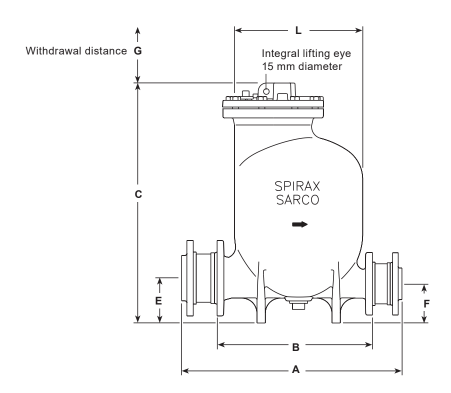
# Dimensions/weights (approximate) in mm and kg

|                   | Α            |      | В   | С     | D   | E   | F   | G   | Н  | J  | K   | L     |              | Weight                             |
|-------------------|--------------|------|-----|-------|-----|-----|-----|-----|----|----|-----|-------|--------------|------------------------------------|
| Size              | JIS/KS<br>PN | ANSI |     |       | *   |     |     |     |    |    |     |       | Pump<br>only | Including check valves and flanges |
| DN25              | 410          | -    | 305 | 507.0 | -   | 68  | 68  | 480 | 13 | 18 | 165 | Ø 280 | 51           | 58                                 |
| DN40              | 440          | -    | 305 | 527.0 | -   | 81  | 81  | 480 | 13 | 18 | 165 | Ø 280 | 54           | 63                                 |
| DN50              | 557          | 625  | 420 | 637.5 | -   | 104 | 104 | 580 | 33 | 18 | 245 | Ø 321 | 72           | 82                                 |
| DN80<br>x<br>DN50 | 573          | 645  | 420 | 637.5 | 430 | 119 | 104 | 580 | 33 | 18 | 245 | 342   | 88           | 98                                 |

<sup>\*</sup> 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.

1/2" BSP T Rp (ISO 7-1) or NPT steam, compressed air or gas inlet

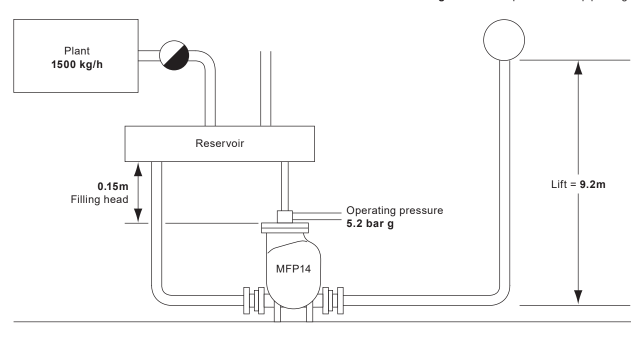




#### How to size and select

Considering the inlet pressure, backpressure and filling head conditions, select the pump size which meets the capacity requirements of the application.

P2 = 1.7 bar g Return main pressure and pipe length



#### The known data

Condensate load

Steam pressure available for operating pump

Vertical lift from pump to the return piping

Pressure in the return piping (piping friction negligible)

Filling head on the pump available

1500 kg/h

5.2 bar g

9.2 m

1.7 bar g

0.15 m

Note: It is strongly recommended that the maximum motive/backpressure differential is between 2-4 bar g.

#### Selection example

Firstly calculate the total effective lift against which condensate must be pumped.

Total effective lift is calculated by adding vertical lift from the pump to return piping (9.2 m) to the pressure in the return piping (1.7 bar g). To convert pressure in the return pipe into pressure head, divide it by the conversion factor of 0.0981:-

 $P_2 = 1.7 \text{ bar g} \div 0.098 \ 1 = 17.3 \text{ m}$  Pressure head (lift)

The total effective lift then becomes calculable :-

9.2 m + 17.3 m

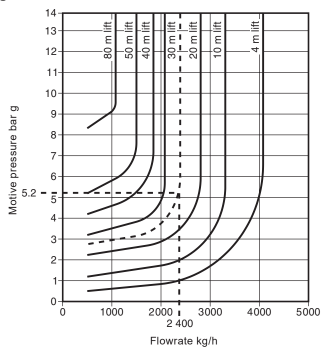
#### The total effective lift is 26.5 m

Now that the total effective lift has been calculated, a pump can be selected by plotting the known data onto the graphs on page 6.

- 1. Plot a horizontal line from 5.2 bar g (Motive pressure).
- 2. Plot a line indicating 26.5 m lift.
- 3. From the point where the motive pressure line crosses the m lift line, drop a vertical line to the X axis.
- 4. Read the corresponding capacity (2400 kg/h).

**Note:** As the filling head is different to 0.3 m, then the capacity calculated above must be corrected by the appropriate factor selected from the table opposite.

# How to use the sizing chart



Example: DN50 pump capacities

# Capacity multiplying factors for other filling heads

| Filling hand material (m) |      |      |      |             |
|---------------------------|------|------|------|-------------|
| Filling head metres (m)   | DN25 | DN40 | DN50 | DN80 x DN50 |
| 0.15                      | 0.90 | 0.75 | 0.75 | 0.80        |
| 0.30                      | 1.00 | 1.00 | 1.00 | 1.00        |
| 0.60                      | 1.15 | 1.10 | 1.20 | 1.05        |
| 0.90                      | 1.35 | 1.25 | 1.30 | 1.15        |

For motive fluids other than steam, see the table below.

# Final pump selection

The size of pump selected in this case would be **DN50**.

This has the capability to pump:
0.75 x 2400 kg/h = 1800 kg/h

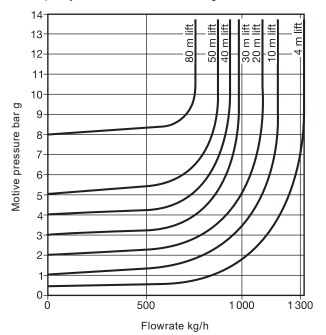
easily coping with a condensate load of 1500 kg/h.

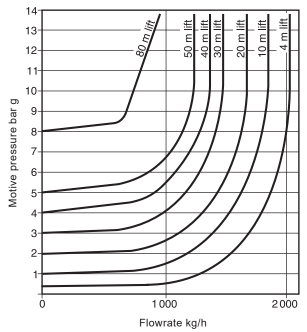
**Note:** Steam is the recommended motive fluid for steam systems. If the motive fluid is not steam, then the capacity above must be multiplied by the appropriate factor in the table below.

# Capacity multiplying factors for motive gas supplies (other than steam)

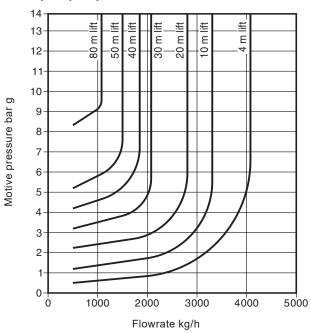
|             | <u> </u>                                  |                              |      |      |      |      |      |      |      |  |  |
|-------------|---|------------------------------|------|------|------|------|------|------|------|--|--|
|             | % Backpressure Vs Motive pressure (BP/MP) |                              |      |      |      |      |      |      |      |  |  |
|             | 10%                                       | 20%                          | 30%  | 40%  | 50%  | 60%  | 70%  | 80%  | 90%  |  |  |
| Pump size   |   | Capacity multiplying factors |      |      |      |      |      |      |      |  |  |
| DN25        | 1.20                                      | 1.25                         | 1.30 | 1.35 | 1.40 | 1.43 | 1.46 | 1.50 | 1.53 |  |  |
| DN40        | 1.20                                      | 1.25                         | 1.30 | 1.35 | 1.40 | 1.43 | 1.46 | 1.50 | 1.53 |  |  |
| DN50        | 1.02                                      | 1.05                         | 1.08 | 1.10 | 1.15 | 1.20 | 1.27 | 1.33 | 1.40 |  |  |
| DN80 x DN50 | 1.02                                      | 1.05                         | 1.08 | 1.10 | 1.15 | 1.20 | 1.27 | 1.33 | 1.40 |  |  |

The capacity charts are based on a filling head of 0.3 m. The lift lines represent the net effective lift (i.e. lift plus frictional resistance).

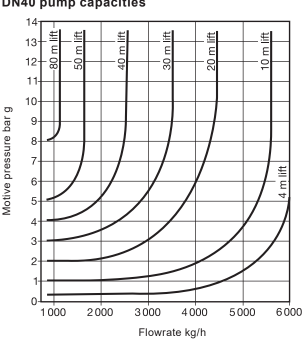




#### **DN25** pump capacities



# DN40 pump capacities



#### **DN50** pump capacities

DN80 x DN50 pump capacities

Note: If you are in any doubt about the size of the pump required or if the conditions are unusual we will be glad to advise you if you give us the answers to the following questions:-

- 1. Nature of liquid to be pumped.
- 2. Temperature of liquid to be pumped.
- 3. Quantity to be pumped (kg/h or litres/h).
- 4. Initial lift horizontal distance and net effective lift (i.e. initial lift less subsequent fall in discharge line).
- 5. Operating medium (steam, compressed air or gas).
- 6. Operating pressure available.
- The pump is generally used to drain water from a vented receiver but under certain circumstances can drain a unit from under steam pressure or vacuum - state which.

Note: To achieve rated capacity, the pump must be installed with check valves as supplied by Spirax Sarco. Use of a substitute check valve may affect the performance of the pump.

#### Safety information, installation and maintenance

For full details see the Installation and Maintenance Instructions (IM-P136-03) supplied with the product.

#### Installation note:

- For best operation any flash steam must be vented or condensed ahead of the pump inlet.
- Steam is the recommended motive fluid for steam systems.

#### How to specify

Automatic pumps shall be Spirax Sarco type MFP14 with SG iron bodies and flanged/screwed connections. They shall have stainless steel valve and float assemblies, and a stainless steel disc check valve on the condensate inlet and outlet connections. They shall have screwed steam/compressed air inlet and exhaust connections.

#### How to order

**Example:** 1 off Spirax Sarco DN50 MFP14 automatic pump having flanged EN 1092 PN16 connections with BSP T Rp (ISO 7-1) motive fluid connections, complete with check valves and 2" BSP screwed boss flanges.

# **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  | 1, 2, 7 (complete)     |
| Valve set (inlet and exhaust valves and seats)   | 16, 17, 18, 19, 20, 21 |
| Spring shaft kit (two spring assemblies including anchors and two shafts plus nuts and washers for rear shaft) | 10                     |

#### How to order spares

Always order spares by using the description given in the column headed 'Available spares' and state the size and type of pump. **Example:** 1 off Cover gasket for a Spirax Sarco DN50 MFP14 automatic pump.

