1. General safety information

2. General product information

3. Installation

4. Commissioning

5. Operation

6. Maintenance

7. Spare parts
1. General safety information

Safe operation of the unit can only be guaranteed if it is properly installed, commissioned and maintained by a qualified person (see Section 11 of the attached Supplementary Safety Information) 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.

Warning
The graphite stem sealing rings contain thin stainless steel support rings which may cause physical injury if not handled and disposed of carefully.

Isolation
Consider whether closing isolating valves will put any other part of the system or personnel at risk. Dangers might include; isolation of vents and protective devices or alarms. Ensure isolation valves are turned off in a gradual way to avoid system shocks.

Pressure
Before attempting any maintenance consider what is or may have been in the pipeline. Ensure that any pressure is isolated and safely vented to atmospheric pressure before attempting to maintain the product, this is easily achieved by fitting Spirax Sarco depressurisation valves type DV (see separate literature for details). Do not assume that the system is depressurised even when a pressure gauge indicates zero.

Temperature
Allow time for temperature to normalise after isolation to avoid the danger of burns and consider whether protective clothing (including safety glasses) is required.

Disposal
The product is recyclable. No ecological hazard is anticipated with the disposal of this product providing due care is taken.
2. General product information

2.1 General description
A range of forged carbon steel compact manifolds with integral piston type stop valves for steam distribution and condensate collection duty. MSC manifolds can be used for either steam distribution duty or condensate collection duty depending on the way they are installed. They are supplied with EN 10204 3.1.B certification as standard for the body and yoke.

Note: For additional information see Technical Information Sheet TI-P117-15.

2.2 Sizes and pipe connections
MSC manifolds are available with 8 connections designated MSC08 and flanged to DIN PN40, PN64 or butt weld to DIN 3239 Type 2.

The steam main/condensate return connection is DN40.

The tracer line and drain connections are available as:

- DN15 - butt weld.
- DN15, DN20 and 25 - PN40 and PN64 flanged.

2.3 Optional extras
The following are available at extra cost:

- Mounting kit comprising of studs, spacers and nuts.
- Insulating jacket for body and flanges.

Alternatives

Flow direction when used for steam distribution duty

Flow direction when used for condensate collection duty

Fig. 1
2.4 Limiting conditions

Body design conditions  
DIN PN63

Designed for a maximum cold hydraulic test pressure of:  
95 bar g (1377.5 psi g)

2.5 Operating range

The product must not be used in this region.

* PMO Maximum operating pressure for steam service.

A - B Flanged PN64 and butt weld.

A - C Flanged PN40.

3. Installation

Note: Before actioning any installation observe the 'Safety information' in Section 1.

Referring to the Installation and Maintenance Instructions, name-plate and Technical Information Sheet, check that the product is suitable for the intended installation:

3.1 Check materials, pressure and temperature and their maximum values. If the maximum operating limit of the product is lower than that of the system in which it is being fitted, ensure that a safety device is included in the system to prevent overpressurisation.

3.2 Determine the correct installation situation and the direction of fluid flow.

3.3 Remove protective covers from all connections.

Note: If the components attached to the manifold are to discharge to atmosphere, ensure it is to a safe place, the discharging fluid may be at a temperature of 100°C (212°F).

3.4 General information

The manifold has been designed for vertical installation. Ensure that there is sufficient access to the handwheel to allow proper operation. The back is provided with threaded connections M12 for attaching to a supporting structure.

For ease of insulation it is recommended that spacers are fitted to give the manifold a stand-off of at least 50 mm.
For convenience the following sets of mounting kit are available:
- A single set comprising 2 off each stud, nut and spacer suitable for installing one MSC04 or MSC08.
- A single set comprising 4 off each stud, nut and spacer suitable for installing one MSC12.
- A multiple set comprising 12 off each stud, nut and spacer suitable for installing 6 x MSC04, 6 x MSC08 or 3 x MSC12.

After installation it is recommended that the manifold is insulated to minimise radiated heat losses and to protect personnel from burn risks. This is most easily done using the optional insulating jacket.

3.5 Steam distribution duty
The recommended installation is with the steam inlet connection at the top of the manifold. A trap set should be fitted to the bottom. The discharge from this trap set should ideally be returned. If it is to be discharged to atmosphere we recommend that a diffuser is fitted.

3.6 Condensate collection duty
The recommended installation is with the condensate outlet at the top. The bottom of the manifold should be fitted with a stop valve for blowdown purposes. Again, we recommend that a diffuser is fitted.

3.7 Pipeline welding
A universal weld procedure covering the requirements of different National and International Standards and practices is difficult to provide - specifically regarding the welding procedure, welding conditions (run number, consumable size, current, voltage, polarity), storage of consumables and make/type of consumables due to the abundance of appropriate consumable suppliers.
Therefore, this is only advice based on German standards to be used for guidance on the essential requirements of welding a pipe onto a manifold tracer and end connections.
The welding of manifold DN15 and DN40 butt weld to 15 mm and 40 mm Schedule 80 pipe

Parent material(s)
Description
Carbon steel with minimum tensile strength up to and including 410 N/mm²

Specification(s)
DIN 17243 C22.8 w/s 1.0460 (Manifold)
DIN 17175 St 35.8 w/s 1.0305 (Pipe)

Parent material(s) dimensions

<table>
<thead>
<tr>
<th></th>
<th>DN15 Manifold</th>
<th>Pipe</th>
<th>DN40 Manifold</th>
<th>Pipe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thickness (mm)</td>
<td>2.35</td>
<td>2.0</td>
<td>2.95</td>
<td>2.6</td>
</tr>
<tr>
<td>O/D (mm)</td>
<td>22.00</td>
<td>21.3</td>
<td>49.00</td>
<td>48.3</td>
</tr>
</tbody>
</table>

Joint type
Butt weld joint to DIN 3239 Part 1 Type 2

Welding process
Type SG - a) WIG - Tungsten inert gas welding

Welding position(s)
All: Site welded

Weld preparation
Dimensioned sketch

Reference:
DIN 2559 Part 1 Identification number 21
Welding consumables

Filler material

**Specification**: DIN 8559 Part 1 Type W1

**Composition**: C-Mn

**Shielding gas**: Use an appropriate argon shielding gas

Method of preparation and cleaning

**Butt weld**: As supplied and wire brushed.

**Pipe**: Mechanically cut and prepared with 30° single bevel.

**Additional information**

1. It is not necessary to dismantle manifold prior to welding but the handle should be turned to give good access for the welder.

2. Fit-up using tack welds.

Parent material temperature

**Preheat temperature**

Only required when ambient is below 5°C (41°F) then ‘warm to touch’

**Interpass temperature**

Not applicable

**Post-weld heat treatment**

None required

Run sequence and completed weld dimensions

**Sketch**

**Fig. 5** Manifold tracer connection

<table>
<thead>
<tr>
<th>Outside</th>
<th>Inside</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 3 mm</td>
<td>2.0 mm</td>
</tr>
<tr>
<td>2.35 mm</td>
<td>60°</td>
</tr>
</tbody>
</table>

**Fig. 6** Manifold end connection

<table>
<thead>
<tr>
<th>Outside</th>
<th>Inside</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 3 mm</td>
<td>2.6 mm</td>
</tr>
<tr>
<td>2.95 mm</td>
<td>60°</td>
</tr>
</tbody>
</table>

Reference:

DIN 2559 Part 1 Identification number 21
4. Commissioning

After installation or maintenance ensure that the system is fully functioning. Carry out tests on any alarms or protective devices.

5. Operation

In operation the piston valve should be either fully open or fully closed: it is not intended for throttling duties. As the piston valve has such a large sealing area it is not necessary to use a valve key to ensure dead tight shut-off.

6. Maintenance

Note: Before actioning any maintenance programme observe the 'Safety information' in Section 1.

Warning

The graphite stem sealing rings (items 2 and 3) contain a thin stainless steel support ring which may cause physical injury if not handled and disposed of carefully.

6.1 Maintenance in service

After the manifold is first put into service or after a change of sealing rings (2 and 3), the bonnet nuts (11) may need to be tightened by a ¼-turn with the valve in the closed position. Ensure the bonnet (9) is driven down straight during tightening and that care is taken with the handle operation. This operation is to be repeated should any trace of leakage develop. If perfect sealing cannot be achieved in this way, repack the valve following the procedure below.

A small diameter hole evident in the valve bonnet is primarily to prevent pressurisation within the bonnet, but is useful for observing leaks past the upper sealing ring and for lubrication of the spindle (6) when the valve is closed.
Alternatives

Fig. 8

Flow direction when used for steam distribution duty

Flow direction when used for condensate collection duty
6.2 Preparation of valve dismantling
Before starting work ensure that you have suitable tools available. Before attempting to carry out any maintenance, ensure that the manifold is fully isolated and safely depressurised. Do not assume the system is depressurised even when the pressure gauge indicates zero. If performing maintenance whilst the pipework is hot, wear appropriate protective clothing. Carefully remove insulation if fitted. When using the optional insulation jacket, this is easily removed by undoing the fastenings.

6.3 Dismantling the valve:
- Using the handle (7), fully open the valve.
- Remove the bonnet nuts (11) and washers (12) from studs (10).
- Carefully turn the handle in the closing direction to lift the bonnet (9).
- Rotate the bonnet (9) to ensure that the flange bolt holes are misaligned with the studs (10).
- Turn the handle in the opening direction to release the piston (5) from the sealing rings (2 and 3) and so release piston/bonnet sub-assembly from the body (1).
- The piston (5) is attached to the spindle (6) using a ball and socket joint as supplied, therefore they should never be separated.
- Examine the piston (5) for signs of scoring, corrosion etc., which could affect perfect tightness of the valve.
- Check other parts for wear/damage and replace if necessary.

6.4 Repacking the valve
- With the valve dismantled, insert the valve internals extractor tool (See Fig. 9) through the sealing rings (2 and 3) and lantern bush (4).
- Firmly tap to ensure that the tool bottoms out in the bore and with a quarter turn of the handle carefully remove the two sealing rings (2 and 3) and the lantern bush (4).
- Thoroughly clean the sealing ring housing and all the internals.
- Fit new lower sealing ring (2), lantern bush (4) and new upper sealing ring (3), ensuring they fit perfectly. Note: The lower and upper rings are the same.
- Apply a thin layer of graphite based grease to threads only (not to internals and piston).

6.5 Reassembling the valve:
- Take the piston/bonnet sub-assembly and turn the handle (7) in the opening direction up to the stop.
- Insert piston (5) into the upper sealing ring and push it down until it is possible to fit washers (12) and screw bonnet nuts (11) onto the studs (10) and then hand tighten.
- Shut the valve fully, ensuring that the bonnet (9) is driven down straight, gradually tighten the bonnet nuts (11).
- Replace any insulation and repeat the procedure laid down in Section 6.1.

Table 1 Recommended tightening torques

<table>
<thead>
<tr>
<th>Item</th>
<th>or mm</th>
<th>N m</th>
<th>(lbf ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>8 A/F M5</td>
<td>0.1</td>
<td>(0.07)</td>
</tr>
<tr>
<td>11</td>
<td>14 A/F M8</td>
<td>10.0</td>
<td>(7.50)</td>
</tr>
</tbody>
</table>
Fig. 9  Views showing valve internals extractor tool

Fig. 10  Views showing valve internals extractor tool
7. **Spare parts**

The spare parts available are detailed below. For ease of replacement an extractor tool is available for removing the sealing rings.

### Available spares

<table>
<thead>
<tr>
<th>Description</th>
<th>Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealing ring set</td>
<td>2, 3</td>
</tr>
<tr>
<td>Valve internals set</td>
<td>2, 3, 4, 5, 6, 8, 13</td>
</tr>
<tr>
<td>Extractor tool</td>
<td>see Fig. 9, page 11</td>
</tr>
<tr>
<td>Mounting kit</td>
<td>see section 3.4, page 4</td>
</tr>
</tbody>
</table>

### 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 manifold.

**Example:** 1 - Sealing ring set for an integral piston valve on a carbon steel manifold MSC08 DN15 butt weld.

![Fig. 11](image-url)