

USER INSTRUCTIONS

Medium-High Pressure Control group (MHPC)

Single Acting & Double Acting

FCD LFENIM0006-00 AQ - 06/16

Installation
Operation
Maintenance





CONTENTS

| 1. | Using flowserve valves, actuators and accessories correctly | |
|----|---|----|
| | 1.1 Terms concerning safety | |
| | 1.2 General usage | |
| | 1.3 Protective clothing | |
| | 1.4 Qualified personnel | |
| | 1.5 Other general requirements for in plant installation | |
| | 1.6 Spare parts | |
| | 1.7 Service/repair | 5 |
| | 1.8 Lifting and handling | |
| | 1.9 Storage | 8 |
| | 1.10 Variations | 8 |
| | 1.11Unpacking | 8 |
| 2 | Installation instructions | |
| | 2.1 Medium-High Pressure Control group check. | |
| | 2.2 Connection with actuator housing and mounting kit | 10 |
| | 2.3 Grounding system | 12 |
| | 2.4 Initial operation | 12 |
| 3 | Accessories | 13 |
| | 3.1 Protection cover | 13 |
| 4 | Maintenance instructions. | 13 |
| 5 | General disassembly instructions | 14 |
| | 5.1 General instructions | 14 |
| | 5.2 Standard in-field maintenance | 14 |
| | 5.3 Spare parts | 18 |
| 6 | Troubleshooting | |
| 7 | Disposal of decommissioned control groups | |
| 8 | Annex | 21 |



FIGURES

| Figure 1a: Use of the eyeboits | <u></u> |
|--|---------|
| Figure 1b: Correct lifting of MHPC | 6 |
| Figure 2: Correct lifting of MHPC | 7 |
| Figure 3: MHPC Center of Gravity position and lifting arrangement | |
| Figure 4: MHPC standard nameplate | |
| Figure 5: MHPC standard nameplate position | g |
| Figure 6: MHPC grounding kit position | 12 |
| Figure 7: Protection Cover example | 13 |
| Figure 8: MHPC exploded view | |
| | |
| | |
| TABLES | |
| Table 1: Spare Parts for standard ON/OFF Applications | 18 |
| Table 2: MHPC selection table | 21 |
| Table 3: Seals Material | 21 |
| Table 4: Torque Table for screws without lubricant (tie rods excluded) | |
| Table 5: MHPC parts list | 23 |



1 Using Flowserve Valves, Actuators and Accessories Correctly

The following instructions are designed to assist in unpacking, installing and performing maintenance as required on the Medium-High Pressure Control group (MHPC). Product users and maintenance personnel should thoroughly review this bulletin prior to installing, operating or performing any maintenance.

In most cases Flowserve actuators and accessories are designed for specific applications with regard to fluid medium, pressure and temperature. For this reason they should not be used in other applications without first contacting the manufacturer.

1.1 Terms Concerning Safety

The safety terms **DANGER**, **WARNING**, **CAUTION** and **NOTE** are used in these instructions to highlight particular dangers and/or to provide additional information on aspects that may not be readily apparent.

DANGER: indicates that death, severe personal injury and/or substantial property damage will occur if proper precautions are not taken.

WARNING: Refers to personal safety and alerts the user to potential danger. Failure to follow warning notices could result in personal injury or death.

CAUTION: indicates that minor personal injury and/or property damage can occur if proper precautions are not taken.

NOTE: indicates and provides additional technical information, which may not be very obvious even to qualified personnel.

Compliance with other, not particularly emphasized notes, with regard to transport, assembly, operation and maintenance and with regard to technical documentation (e.g. in the operating instruction, product documentation or on the product itself) is essential in order to avoid faults, which in themselves might directly or indirectly cause severe personal injury or property damage.

1.2 General Usage

Limitorque High Pressure Control Group (MHPC) is designed to operate with sweet natural gas or other non-corrosive pneumatic fluids within the indicated pressure range. NACE compliant configurations are available as option (refer to job-specific documentation provided with goods)

MHPC Standard ambient temperature range is -60°C to 80°C (-76°F to 176°F) polar, cold, arid and tropical temperature requirements in accordance with IEC 60721. In any case please refer to the temperature range field located in the actuator nameplate.

It is under the end user's responsibility to guarantee that the ambient temperature is in conformity with the actuator nameplate indications.

WARNING: Minimum and maximum allowable temperatures indicated on the actuator nameplate must be respected. Additional factors such as direct solar exposure and other environmental conditions must be taken in consideration not to exceed the indicated temperature range.

WARNING: The type and allowable pressure range of the supply fluid stated on the actuator nameplate must be respected. It is very important to carry out periodic maintenance of all safety components as defined in the relevant instruction manuals

NOTE: The standard supply fluid is sweet natural gas or other non-corrosive pneumatic fluid. Different type of fluids can be acceptable after verification by factory. In case of PED requirement, the fluid medium is indicated on a nameplate on the actuator cylinder. Limitorque's MHPC is includes a coalescing and a mechanical filter suitable to guarantee the correct operation of the system and the served Limitorque actuator.

1.3 Protective Clothing

Flowserve products are often used in critical applications (e.g. extremely high pressures, dangerous, toxic or corrosive media). When performing service, inspection or repair operations, always ensure that the valves, actuator and MHCP are depressurized and are clean and free from harmful substances. In such cases pay particular attention to personal protection (protective clothing, gloves, glasses etc.).



1.4 Qualified Personnel

Qualified personnel are people who, on account of their training, experience and instruction and their knowledge of relevant standards, specifications, accident prevention regulations and operating conditions, have been authorized by those responsible for the safety of the plant to perform the necessary work and who can recognize and avoid possible dangers.

1.5 Other General Requirements for in-plant Installation

- Pipelines must be correctly aligned to ensure that the valve is not fitted under tension.
- If not expressly agreed, fire protection is not supplied along with the MHPC and it must be provided by user.

1.6 Spare Parts

Use only Flowserve original spare parts. Flowserve cannot accept responsibility for any damages that occur from using spare parts or fastening materials from other manufacturers. If Flowserve products (especially sealing materials) have been on store for long periods check these for corrosion or deterioration before using these products. A table with the list of the main spare parts for standard applications with the interval times can be found in 5.3 Table 1.

1.7 Service/Repair

Only Allen wrenches and hexagonal wrenches of a few sizes are required for the overall operations.

To avoid possible injury to personnel or damage to products, safety terms must be strictly adhered to. Modifying this product, substituting non-factory parts, or using maintenance procedures other than as outlined in this instruction could drastically affect performance and be hazardous to personnel and equipment, and may void existing warranties.

In addition to the operating instructions and the obligatory accident prevention directives valid in the country of use, all recognized regulations for safety and good engineering practices must be followed.

WARNING: Before products are returned to Flowserve for repair or service, Flowserve must be provided with a certificate which confirms that the product has been decontaminated and is clean. Flowserve will not accept deliveries if a certificate has not been provided (a form can be obtained from Flowserve).

1.8 Lifting and Handling

The MHPC is typically supplied installed on board of the relevant Limitorque gas-powered actuator. In case it becomes necessary to lift the MHPC separately from the actuator, it is provided with 2 threaded holes suitable for ISO 3266 M10 eyebolts (not included in supply).

Screw the eyebolts into the threaded holes and lift with appropriate lifting tackle.

In order to prevent damage to actuator accessories, before starting the lifting operations, ensure that the lifting tools, like chain and clevis hook, are in correct position and don't interfere with the equipment.

CAUTION: Lifting and handling of the MHPC should be done by qualified staff and in compliance with the laws and regulations in force.

WARNING: Do not use eyebolts or other equipment different from ISO 3266 M10 eyebolts to lift the MHPC.

WARNING: The mentioned ISO 3266 M10 eyebolts are appropriate for MHPC lifting only. They are not designed to support the combined weight of the MHPC and the actuator and/or valve. During the lifting operations do not stand under the hanging MHPC. The MHPC should be handled with appropriate lifting equipment. Where the MHPC is supplied assembled onto a Limitorque actuator, use the actuator lifting points to lift the complete assembly. The total weight of the assembly to be lifted is reported on the packing slip and is indicated the on the overall dimensions drawing furnished in the goods documentation package.





Figure 1b: Correct lifting of MHPC

Note:

For installation of eyebolts, use the threaded bores provided on the sides of the main baseplate

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WARNING: The lifting eyebolts are appropriate for MHPC lifting only. They are not designed to support the combined weight of the MHPC and the actuator and/or valve. During the lifting operations do not stand under the hanging MHPC. The MHPC should be handled with appropriate lifting equipment.

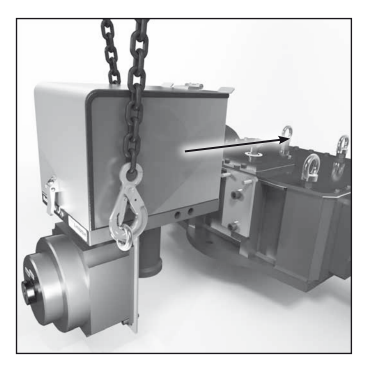


Figure 2: Correct lifting of MHPC

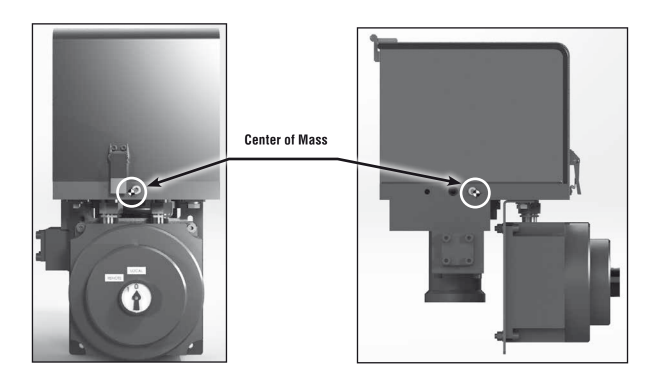


Figure 3: MHPC Center of Gravity position and lifting arrangement

WARNING: After the transportation inspect the components for possible damage.



1.9 Storage

Flowserve products are typically provided with an epoxy resin coating or with other painting systems as agreed with the customer. This means that Flowserve products are well protected from corrosion. Nevertheless, in order to maintain good working conditions and a good finish until the actuator is installed on the plant, it is necessary to follow a few rules during the storage period:

- Flowserve products must be stored adequately in a clean, dry environment.
- Ensure that plastic caps are fitted to protect the pneumatic connections and the cable entries, to prevent the
 ingress of foreign materials. These caps should not be removed until the product is actually mounted into the
 system.
- The product must be placed on a wooden pallet or other suitable support, to avoid contact between the product surfaces and the ground.
- If the storage is outdoors, or if long-term storage (more than four months) is necessary, the plastic protection plugs have to be replaced by metal ones.
- In case of long-term storage (more than four months), provide a tarpaulin cover or some other means of protection, especially if the storage is outdoor.

1.10 Variations

These instructions cannot claim to cover all details of all possible product variations, nor can they provide information for every possible example of installation, operation or maintenance. This means that the instructions normally include only the directions to be followed by qualified personnel where the product is being used for its defined purpose. If there are any uncertainties in this respect particularly in the event of missing product-related information, clarification must be obtained via the appropriate Flowserve sales office.

1.11 Unpacking

- Each delivery includes a packing slip. When unpacking, check all delivered goods using this packing slip.
- Report transport damage to the carrier immediately.
- In case of discrepancies, contact your nearest Flowserve location.
- If necessary, retouch minor damage to the paint coating which may have occurred during transport or storage.

NOTE: When the MHPC has ATEX requirements, ensure that the "MHPC Safety Extract and Instruction Manual" (Explosive Atmosphere Equipment and ATEX Certification) accompany this manual and is referred to for equipment storage.

NOTE: When the MHPC has SIL requirements, ensure that the ""High Pressure Control Group (MHPC) Series Safety Manual" (Functional Safety and SIL Certification) accompany this manual and is referred to for equipment usage.



2 Installation Instructions

The Limitorque MHPC is a robust, lightweight, modular assembly available in both single and double acting configurations. All configurations of the MHPC are full integrated with every Limitorque LDG actuator, thanks to a specific mounting plate.

2.1 Medium-High Pressure Control group check.

DANGER: Before installation check the order no., serial no., and/or the tag no. to ensure that the provided goods are correct for the intended application.

NOTE: Junction box, Solenoid valves (when present) and filter/power valve/ manifold block are individually tagged.

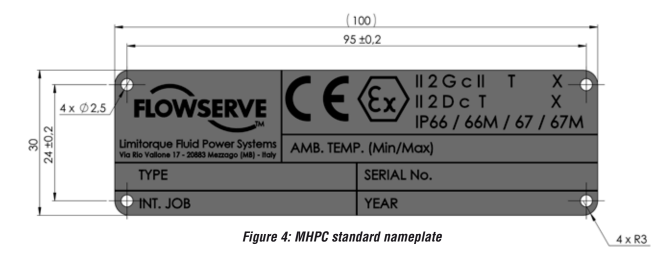




Figure 5: MHPC standard nameplate position

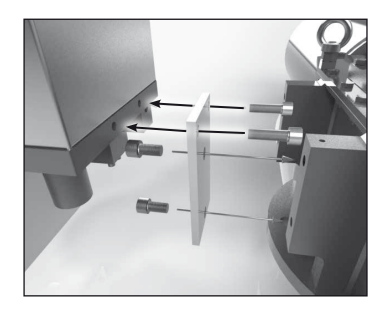


2.2 Connection with Actuator Housing and Mounting Kit

The MHPC is typically supplied already installed on board of the relevant Limitorque gas-powered actuator. The MHPC is assembled onto the actuator using a dedicated plate which connects the rear part of the base plate to the actuator center body.

In case it is necessary to assemble or remove the MHPC from the actuator, follow the instructions below:

Check the mounting surfaces of the MHPC, mounting plate and actuator mounting brackets and check also the position of the holes to assure the proper fit. Clean the mounting surface of all parts to be assembled to remove oils and greases. Also remove any rust that may have occurred during storage.



Tighten the two socket-screws properly (using Loctite) to ensure a correct coupling between mounting plate and the MHPC.

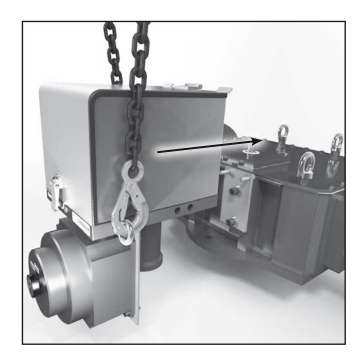


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During this process, the MHPC must be handled and lifted according to the instructions in section 1.8 above using two ISO 3266 M10 eyebolts (not included in supply). Screw the eyebolts into the threaded holes and lift with appropriate lifting tackle.

WARNING: The lifting eyebolts are appropriate for MHPC lifting only. They are not designed to support the combined weight of the MHPC and the actuator and/or valve. During the lifting operations do not stand under the hanging MHPC. The MHPC should be handled with appropriate lifting equipment.



To assemble the MHPC to the actuator center body mounting brackets, use two socket screws that must be evenly tightened according to tightening torque table without lubricant (in Annex section).



CAUTION: The actuator lifting and handling should be made by qualified staff and in compliance with the laws and provisions in force.

WARNING: The lifting lugs are appropriate for MHPC lifting only. They are not designed to support the combined weight of the MHPC and the actuator and/or valve. During the lifting operations do not stand under the hanging MHPC. The MHPC should be handled with appropriate lifting equipment. Where the MHPC is assembled onto a Limitorque actuator, use the actuator lifting points to lift the complete assembly. The total weight of the assembly to be lifted is reported on the packing slip and is indicated the on the overall dimensions drawing furnished in the goods documentation package.



2.3 Grounding System

For MHPC earthing, use the actuator grounding system. An example of correct earthing link is shown in Figure 6.



Figure 6: MHPC grounding kit position

2.4 Initial Operation

Before initial operation of the actuator, perform the following checks:

- Check that all electrical supply, control and signal lines are properly connected, according to the dedicated plant/facility procedures.
- Check that the pressure and quality of the supply fluids are as prescribed.
- Check the absence of leaks in the pneumatic connections. If necessary tighten the pipe fittings.
- Check that the environmental conditions are compatible with the design conditions. For information, please, contact Flowserve.



3 Accessories

3.1 Protection Cover

The Medium-High Pressure Control group MHPC is provided with a protection cover in AISI 316 Stainless Steel, complete with vent valve positioned on the exhaust outlet.



Figure 7 Protection Cover Example

4 Maintenance Instructions

Limitorque's MHPC is designed to offer the greatest ease of operations during assembly, disassembly and maintenance. Maintenance and disassembly do not require special equipment or tools. Furthermore the joints among system components are made exclusively through screws, in order to form a single block that does not require connections through pipes and fittings.

MHPC do not need maintenance for long periods, even when they are working in severe conditions. MHPC features a 25 year design life, depending on service conditions, proper installation, operation and maintenance. In order to achieve this industry-leading design life, an in-field inspection of components wear is recommended every six years.

- · If necessary, substitute any worn part or components.
- Check that the solenoid valves, when present, receive the correct electrical signals and that supply gas pressure is within the required range and correctly piped to the MHPC. Check for the absence of leaks in input pneumatic connections from supply gas line and towards the actuator. If necessary, tighten the pipe fittings.
- Check the coating of painted components, if any. If some areas are damaged due to accidental events, retouch them according to Limitorque Flowserve paint specifications.

In case of scheduled preventive maintenance, or following accidental events, refer to the relevant maintenance instructions regarding the main control group components: Mechanical Filter, Selecting/Check Valve, Coalescence Filter, solenoid valve if present, Power Valve and vent valve.



The MHPC is furnished with lubricant sufficient for all its life cycle. In case of scheduled or extraordinary maintenance, it is possible to lubricate the components as described in the specific maintenance instructions below, with the following oils:

| For standard temperature conditions (-29°C/-20°F to +100°C/212°F)* | | | |
|---|------|--|--|
| Oil Characteristics | | | |
| Viscosity grade | 220 | | |
| Kinematic Viscosity at 40° [mm2/s] | 222 | | |
| Pour point [°C] | -39° | | |

^{*} Oil suggested: Shell OMALA S4WE 220 or equivalent

| For low temperature conditions (down to -60°C/-76°F)* | | |
|--|------|--|
| Grease Characteristics | | |
| Worked Penetration [dmm] | 296 | |
| Dropping Point ASTM [°C] | 260 | |
| Base Oil viscosity a- 40°C | 1150 | |

^{*} Grease suggested: AEROSHELL 7 or equivalent

For different conditions, contact Flowserve.

For high temperature >100°C (212°F) applications or for different special conditions, consult Flowserve Limitorque Fluid Power Systems.

5 General Disassembly Instructions

5.1 General Instructions

- 5.1.1 Disconnect all pneumatic and electrical supplies from control group.
- 5.1.2 Before dismounting the control group, remove all possible additional accessories.
- 5.1.3 The reference drawings for the instructions reported in the following paragraphs are the exploded views Figure 8.

DANGER: Do not carry out this operation with MHPC under pressure.

5.2 Standard In-field Maintenance

The standard maintenance mainly consists in the replacement of all parts that may degrade in the course of time, even in the absence of faults. These components are the o-rings and other sliding elements. Depending on conditions of use, the substitution of these components may not be necessary during the lifetime of the MHPC. However, accidental events may result in damage to these components. In these cases, proceed as described in the following steps.

Standard maintenance can be performed in the field without the need to remove the MHPC from the actuator. In case of very large faults, usually due to external unexpected events, the replacement of the whole MHPC is the easiest solution.

WARNING: Before performing any maintenance operations on MHPC it is mandatory to remove the pressure inside the MHPC itself. Make sure that all pneumatic supplies and all electrical supplies are disconnected. Make sure also that the actuator driven by the MHPC is in fail position, i.e. that it is not locked in a position with the spring compressed by means of locking devices.

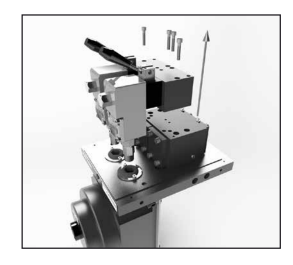
WARNING: Use the MHPC only for its intended functions.



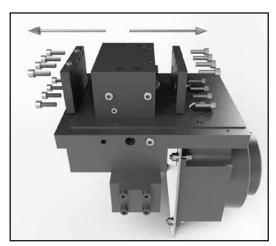
NOTE: During the maintenance operations a visual inspection of all MHPC components, including those without replaceable components, is recommended in order to verify their integrity.

NOTE: After the standard maintenance steps, stroke the actuator a few times piloting the MHPC, to check for normal operation. The following instructions are valid for standard maintenance and replacement of power valve, mechanical filter, coalescence filter, selector valve/check valve and vent valve. For eventual maintenance of and replacements of solenoid valves or solenoid valve coils contact Flowserve.

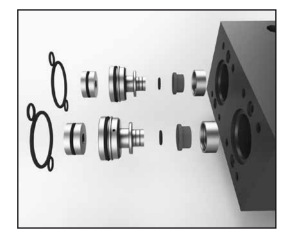
5.2.1 Unscrew and remove the four screws connecting the adapter kit to the power valve housing.



5.2.2 Unscrew and remove the eight screws connecting the tail flange to the power valve housing and the other eight screws connecting the head flange.



5.2.3 Replace all the o-rings and the teflon seals, as indicated in figure beside.

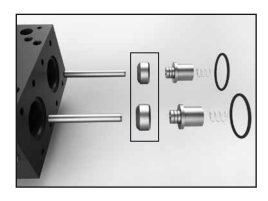


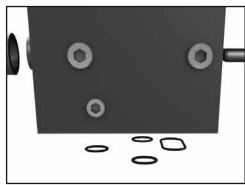


5.2.4 Replace also the o-rings indicated in figure. The Teflon seal support indicated in the rectangle is chamfered, so replace the whole block made of teflon seal and chamfered Teflon seal support.

- 5.2.5 Remove all the o-rings and replace them with new ones. Clean all the surface of piston and flanges in contact with these components with a clean rag and solvent compatible with O-ring material (for information contact Flowserve). Brush the o-rings grooves with a light oil film and install the new o-rings. Spread a thin layer of oil on the bottom of the guide ring grooves and install new guide rings. Clean the internal surfaces of power valve housing and lubricate with a protective oil film.
- 5.2.6 To change the Coalescence Filter Cartridge, unscrew the tube and the tail flange together, using the two pins provided on the bottom of the filter tail flange and applying a suitable lever element such as a wrench.

5.2.7 Extract and replace the Coalescence Filter Cartridge and all the O-rings.





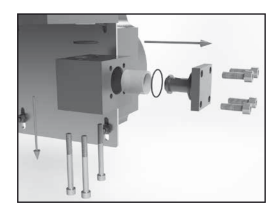




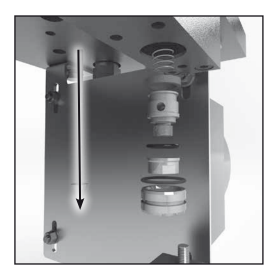
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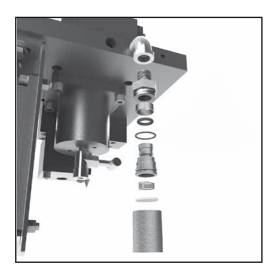
5.2.8 Remove the Mechanical Filter unscrewing the four screws. Remove the mechanical filtering element support removing the four screws, replace the filtering element and the O-rings.



5.2.9 When the Mechanical Filter is removed, replace the Selector/Check Valve Spare parts, as shown.



5.2.10 Remove the Vent Valve by unscrewing the hex nut shown in the figure.When the vent valve is removed, replace the relevant spare parts, as shown.



NOTE: After the standard maintenance steps, pilot the MHPC a few times to check for normal operation.



18

5.3 Spare Parts

The main spare parts and the interval time for standard ON/OFF applications are listed in the table below. Maintenance for standard ON/OFF applications is recommended after 1800 cycles and/or after six years of usage, whichever occurs first. To obtain spare parts lists specific for each job/order, please contact your Flowserve Limitorque representative. Part numbers are referred to Figure 8.

| Number | Description | Mainenance Interval Times | | MHPC removal from the actuator |
|--------|------------------------------------|---------------------------|-------------|--------------------------------|
| 2 | Power Valve Seal Spport | 6 Years | 1800 Cycles | Not required (*) |
| 3 | Power Valve Seal | 6 Years | 1800 Cycles | Not required (*) |
| 7 | Power Valve Chamfered Seal Support | 6 Years | 1800 Cycles | Not required (*) |
| 25 | Coalescer Filter | 6 Years | 1800 Cycles | Not required (*) |
| 37 | Tape Guide | 6 Years | 1800 Cycles | Not required (*) |
| 38 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |
| 39 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |
| 40 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |
| 41 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |
| 42 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |
| 43 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |
| 44 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |
| 45 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |
| 46 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |
| 47 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |
| 49 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |
| 50 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |
| 51 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |
| 52 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |
| 53 | 0-Ring | 6 Years | 1800 Cycles | Not required (*) |

^{*} Spare parts that can be replaced without removing the actuator from the valve.

Table 1: Spare Parts for standard ON/OFF Applications

WARNING: The regular maintenance interval times suggested in table 1 above must be followed.



6 Troubleshooting

To prevent the MHPC from not functioning properly or a reduction in performance, first ensure that the installation operations are carried out completely in accordance with this manual.

WARNING: During the activities of identifying faults, it is very important to observe all the regulations and instructions about safety. Read all the paragraphs of this manual concerning maintenance before opening for inspection or starting to repair any MHPC components. If in doubt, choose SAFETY FIRST.

The following table lists potential problems along with corresponding causes and possible solutions. If a malfunction cannot be identified and fixed using this table, please contact Flowserve representative.

The table is relevant to troubleshooting of the MHPC. However, in analyzing malfunctions of the complete system it is necessary to consult also the troubleshooting table relevant to the Limitorque actuator on which the MHPC is installed. The actuator troubleshooting table is included in the actuator IOM supplied along with the actuator.

The table below is based on the assumption that troubleshooting activities on the actuator have already been carried out and it has been ascertained that the malfunction is not due to the actuator

| Troubleshooting Table | | | | |
|-----------------------|---------------------------------------|---|--|--|
| Problem | Possible Cause | Solution | | |
| | | Check that all the pneumatic connections and that all the | | |
| | | pneumatic components have been correctly installed, and are in | | |
| | MHPC has not been properly installed. | accordance with the actuator operating mode. | | |
| | | Check that the MHPC is properly connected to the Actuator and | | |
| The actuator does | | that there are no leaks in connection tubing. | | |
| not move. | | Check that sufficient supply pressure for operating the actuator | | |
| Hot Hove. | Cunalis Bussesses Bushlanes | is available at MHPC inlet port. If possible, place a gauge in line | | |
| | Supply Pressure Problems. | and monitor the pressure level, in order to discover unexpected | | |
| | | pressure drops. | | |
| | Problems related to actuator body. | Follow the instructions related to actuator troubleshooting | | |
| | | given in relevant actuator IOM. | | |
| | Problems in junction box. | Check the continuity of all the electric connections to solenoid | | |
| | | valves. | | |
| | | Check the correct level of supply voltage for solenoid valves | | |
| | | and other electrical/electronic components. | | |
| | A solenoid valve is blocked | Check the proper functioning of the solenoid valve, verifying the | | |
| The MHPC does not | | electrical continuity of the solenoid and the absence of blocked | | |
| | | components. | | |
| move. | | Check that valve is free to switch without sticking or vibrations. | | |
| | The power valve is blocked. | For checking that any component is seized up it is necessary | | |
| | | disassemble the power valve, following the instructions given | | |
| | | above, and perform maintenance on it. | | |
| | Vent Value electricated | Ensure vent valve is free. If not, clean it of any obstructions and | | |
| | Vent Valve obstructed. | clean the dust excluder, if present. | | |



20

| Ducklass | Troubleshooting | |
|-----------------------|--|---|
| Problem | Possible Cause | Solution Ensure that the MHPC is properly lubricated, and that there is |
| | | no solidified grease among sliding parts. If MHPC lubrication |
| | Problem with lubricants. | is inadequate or improper, apply a uniform lubricant layer, |
| | Troblem with abricants. | following the relevant instructions for maintenance. See section |
| | | 4 for proper oil and grease to be used. |
| | | A significant pneumatic leak may prevent the MHPC from |
| | | operating. Ensure that there are no leaks in the MHPC main |
| | Leakages from MHPC components joint through | components, due to damage of o-rings. If possible, detect them |
| | screws. | using a leak finder spray. |
| | | Using the same spray, check that there are no leaks in tubing |
| | | and fittings from the supply line and towards the actuator. |
| | | For double acting MHPCs, check the information on nameplate, |
| | The MHPC model is not the correct one. | verifying that the solenoid valve configuration (NC/NC) or |
| The MHPC does not | The Minro moder is not the correct one. | (NC/NA) is in accordance with plant requirements. If there are |
| move. | | mismatches, contact Flowserve Service Department. |
| | The MHPC is not suitable for the plant conditions. | Check the MHPC nameplate and the plant requirements. If there |
| | The Wiff of the Sultable for the plant conditions. | are mismatches, contact Flowserve Service Department. |
| | | Check the status of the spring of: selector/check valve, power |
| | | valve and vent valve, performing the maintenance instructions |
| | | described above. If recurrent problems are found, contact |
| | | Flowserve Service Department. Perform the following test: measure the minimum pressure |
| | Spring Problems, preventing proper operation of the | value necessary to operate the MHPC, compressing all the |
| | A lockout device has been inserted and forgotten in | springs of its components. Compare the measured values |
| | | with the one reported on the Testing Certificate. If there are |
| | | significant differences you should contact Flowserve Service |
| | | Department. |
| | | If the MHPC is provided with special lockout devices, ensure |
| | that position. | they are disconnected. |
| During the stroke the | · | |
| power valve exhibits | Come componente are evacacivaly worn | Identify and replace these components, according to the |
| excessive amounts | Some components are excessively worn. | maintenance instructions described in the relevant paragraphs of this manual. |
| of backlash. | | of this manual. |
| | Vent valve obstructed | Ensure vent valve is free. If not, clean it of any obstruction and |
| | vone varvo oboli dotod | clean the dust excluder, if present. |
| The actuator does | perform e, during Actuator torque lower than required | Check the supply pressure value is within the required range. |
| not fully perform | | For verifying the minimum pressure to operate the actuator, |
| the stroke, during | | refer to actuator IOM. If there are significant differences you |
| opening and closing. | | should contact Flowserve Service Department. Follow the instructions related to actuator troubleshooting |
| | The actuator is not correctly adjusted. | |
| The valve does not | | given in relevant actuator IOM. |
| shut off properly and | The actuator is not correctly adjusted. | Follow the instructions related to actuator troubleshooting |
| there are leaks. | The detactor to not correctly adjusted. | given in relevant actuator IOM. |

In case of other problems not listed in this table, please contact the Flowserve Service Department.

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7 Disposal of Decommissioned Control groups

If MHPC units are to be decommissioned permanently due to a plant closure or for any other reason, they can be disassembled according to the general instructions give in <u>section 5</u>. Different component materials can then be disposed of and/or recycled in the most appropriate way.

8 Annex

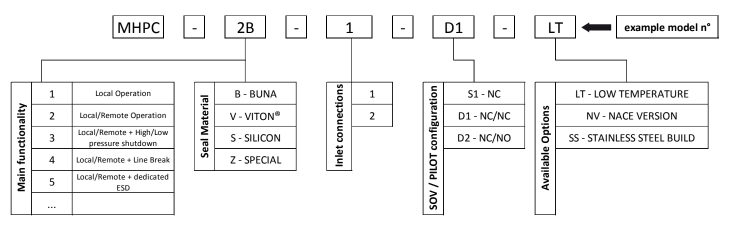


Table 2: Model Selection Table

| Code | Material | Temperature Range | Climate Classification according to IEC60721 | |
|------|----------|--|--|--|
| В | Buna | Std Temp: -29°C to +100°C (-20°F to 212°F) | Tropical & Arid | |
| V | Viton® | on® High Temp: up to +160°C (320°F) | | |
| S | Silicon | Low Temp: down to -40°C (-40°F) | Temperate | |
| Z | Other | Special Applications – Consult Factory | Cold & Polar | |

Table 3: Seals Material

| Screw Diameter | Torque [Nm] |
|----------------|-------------|
| M3 | 0,5 |
| M4 | 1,3 |
| M5 | 2,5 |
| M6 | 4,3 |
| M8 | 11 |
| M10 | 21 |
| M12 | 36 |
| M14 | 48 |
| M18 | 89 |
| M20 | 124 |

Table 4: Torque Table for screws without lubricant (tie rods excluded) – applicable also to mounting kit



22

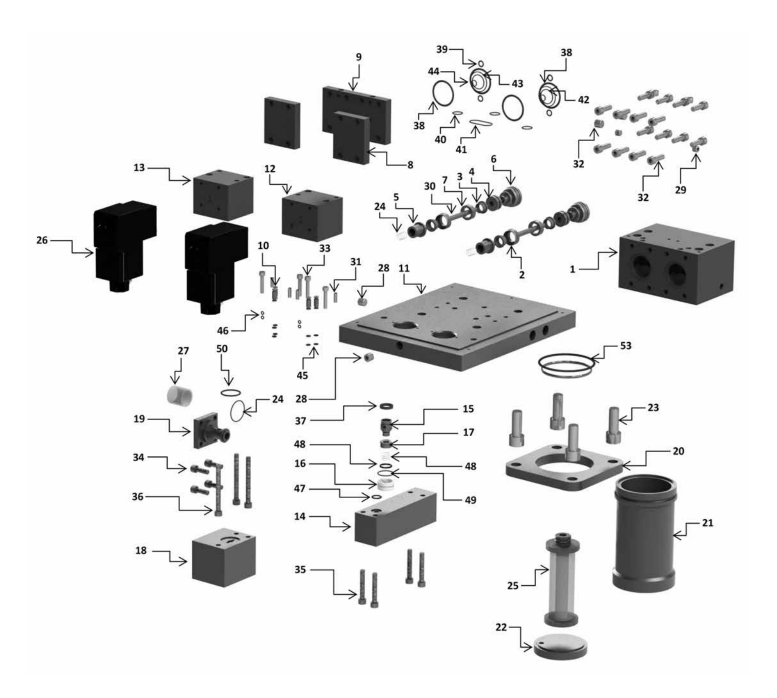


Figure 8: MHPC exploded view

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| Item | description | material | quantity | spare parts |
|----------|------------------------------------|--|----------|-------------|
| 1 | Power valve housing | Alluminium | 1 | |
| 2 | Power valve seal spport | Stainless Steel | 2 | х |
| 3 | Power valve seal | Teflon | 4 | Х |
| 4 | Power valve piston | Stainless Steel | 2 | |
| 5 | Spring support | Stainless Steel | 2 | |
| 6 | Power valve piston support | Stainless Steel | 2 | |
| 7 | Power valve chamfered seal support | Stainless Steel | 2 | Х |
| 8 | Power valve head flange | Alluminium | 2 | |
| 9 | Power valve tail flange | Alluminium | 1 | |
| 10 | Junction cylinder | Stainless Steel | 4 | |
| 11 | Base plate | Alluminium | 1 | |
| 12 | Adapter base - right | Alluminium | 1 | |
| 13 | Adapter base - left | Alluminium | 1 | |
| 14 | Selecting/check valve housing | Alluminium | 1 | |
| 15 | Selecting valve spring support | Stainless Steel | 1 | |
| 16 | Selecting valve guide | Stainless Steel | 1 | |
| 17 | Selecting valve seal support | Rubber | 1 | |
| 18 | Mechanical filter housing | Alluminium | 1 | |
| | - | | 1 | |
| 19 | Mechanical filter support | Alluminium Alluminium | 1 | |
| 20 | Head flange | · · | - | |
| 21 | Coalescer filter tube | Carbon Steel | 1 | |
| 22 | Coalescer filter tail flange | Carbon Steel | 1 | |
| 23 | Socket screw | Alloy Steel | 4 | |
| 24 | Compression spring | Spring Stainless Steel | 2 | |
| 25 | Coalescer filter | Stainless Steel + Borosilicate + Cellulose | 1 | Х |
| 26 | Solenoid valve 3/2 | Commercial Component | 2 | |
| 27 | Mechanical filter | Stainless Steel | 1 | |
| 28 | Inner exagon plug | Stainless Steel | 4 | |
| 29 | Inner exagon plug | Stainless Steel | 4 | |
| 30 | Parallel pin | Alloy Steel | 2 | |
| 31 | Grub screw | Alloy Steel | 4 | |
| 32 | Socket screw | Alloy Steel | 16 | |
| 33 | Socket screw | Alloy Steel | 4 | |
| 34 | Socket screw | Alloy Steel | 4 | |
| 35 | Socket screw | Alloy Steel | 4 | |
| 36 | Socket screw | Alloy Steel | 3 | |
| 37 | Tape guide | Ptfe+Graphite | 1 | Х |
| 38 | O-ring | Rubber | 4 | х |
| 39 | O-ring | Rubber | 4 | х |
| 40 | O-ring | Rubber | 3 | х |
| 41 | 0-ring | Rubber | 1 | Х |
| 42 | 0-ring | Rubber | 2 | Х |
| 43 | 0-ring | Rubber | 2 | Х |
| 44 | 0-ring | Rubber | 2 | х |
| 45 | O-ring | Rubber | 8 | X |
| 46 | O-ring | Rubber | 4 | X |
| 47 | O-ring | Rubber | 1 | X |
| 48 | Compression spring | Spring Stainless Steel | 1 | ^ |
| 49 | 0-ring | Rubber | 1 | v |
| 50 | 0-ring | Rubber | 1 | X |
| JU | _ | Rubber | 1 | X |
| E4 | | Bunner | | X |
| 51 52 | O-ring O-ring | Rubber | 1 | X |

Table 5: MHPC parts list



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