

## INSTRUCTIONS 1101-M00 e

Section

1101

Effective Replaces August 2010 July 2010

Original instructions

# PUMPS AX80 - ASX80



INSTALLATION

OPERATION

MAINTENANCE



Your distributor :

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## MOUVEX PERISTALTIC HOSE PUMP

## SAFETY INSTRUCTIONS, STORAGE, INSTALLATION AND MAINTENANCE

## **MODELS: AX80 - ASX80**

## TECHNICAL CHARACTERISTICS

- Maximum pump speed acceptable\* :
  - 65 tr/mn (rpm)
- Maximum running temperature \*:
  - NR hose .......70°C (158°F)
  - NBR hose ......70°C (158°F)
  - EPDM hose .....80°C (176°F)
- · Maximum discharge pressure acceptable\*:
  - 15 barg (217,5 psig)
- · Minimum suction pressure acceptable :
  - -0,9 barg (-13 psig)
- · Cylinder capacity:
  - 9,416 dm<sup>3</sup> (2,487 gallons)
- \* CAUTION: Functional limitations indicated are strictly dependent on each other, refer to TECHNICAL DATA § to define the limits of use for your installation

Pump n°:

Date of bringing into service:

#### **SAFETY INFORMATIONS**



## This is a SAFETY ALERT SYMBOL

When you see this symbol on the product, or in the manual, look for one of the following signal words and be alert to the potential for personal injury, death or major property damage.



Warns of hazards that WILL cause serious personal injury, death or major property damage



Warns of hazards that CAN cause serious personal injury, death or major property damage.



Warns of hazards that CAN cause personal injury or property damage.

## NOTICE

Indicates special instructions which are very important and must be followed.

## NOTES

The numbers written in bold characters after part names correspond to reference numbers in the spare parts lists..

Photos and drawings used in this IOM are not contractual.

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#### NOTES:

The MOUVEX peristaltic hose pumps MUST be installed on systems specially designed by qualified staff. Installation MUST comply with local standards, national rules and safety regulations.

This manual is designed for installation and start-up of the peristaltic hose pumps. It MUST be supplied with the pump.

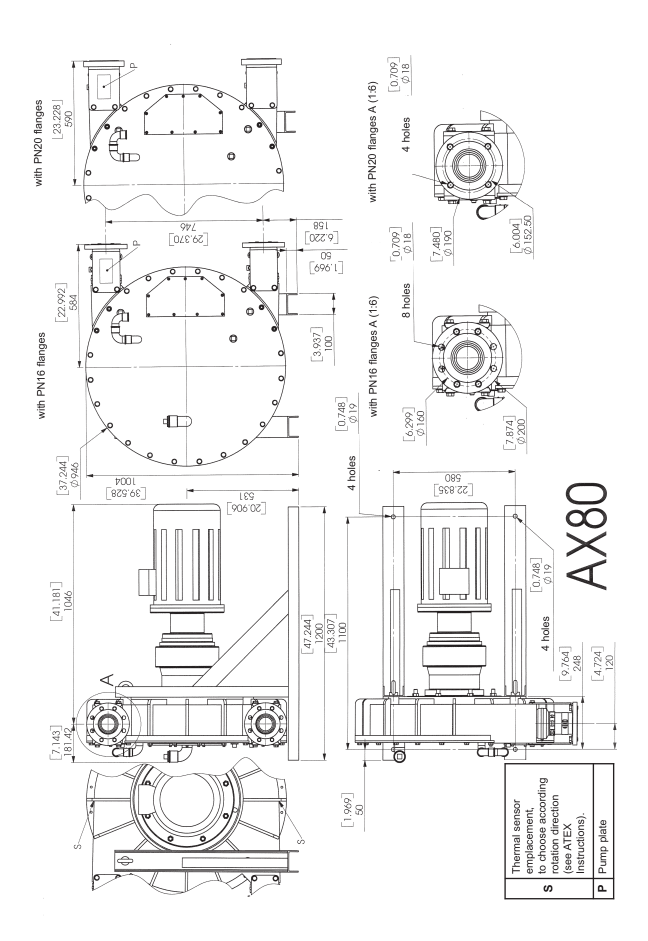
Maintenance of the peristaltic pumps must be carried out ONLY by qualified personnel. This operation must comply with local and national regulations as well as safety standards.

Read the whole manual and all the instructions and precautions, BEFORE using any MOUVEX pumps.

Do not remove any warning and use stickers from the pumps.

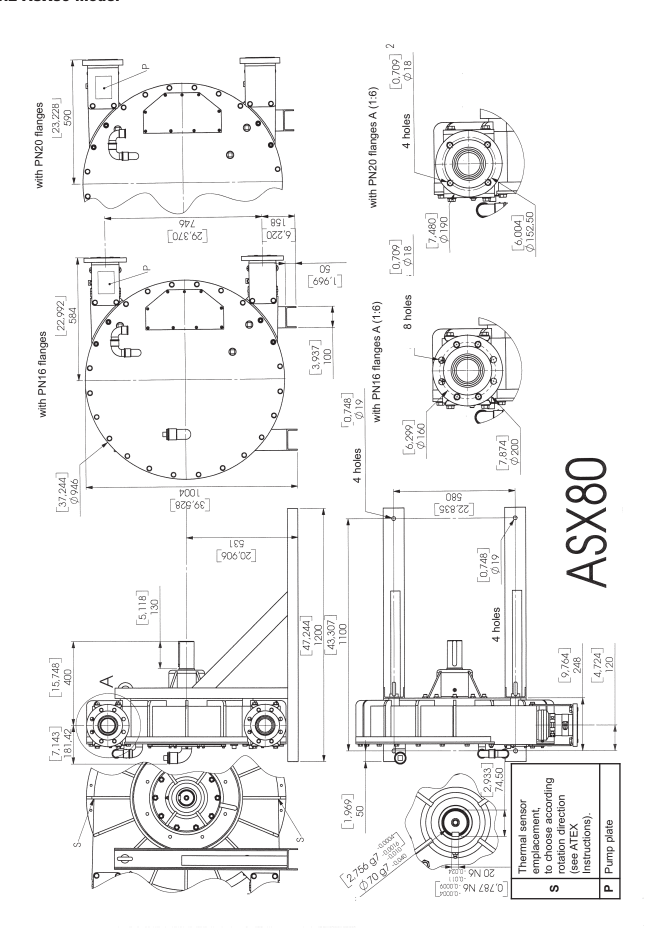
## 1. OVERALL DIMENSIONS

## 1.1 AX80 model



## 1. OVERALL DIMENSIONS (continued)

## 1.2 ASX80 model



## 2. INSTALLATION

## 2.1 Operator principle

The pump operates by alternating contraction and relaxation of a specially designed elastomeric hose.

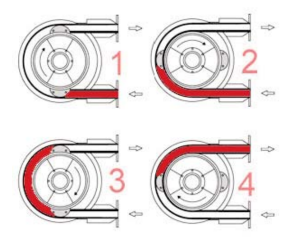
Two shoes attached 180° apart to a central wheel compress the hose against the pump body in a fluidtight manner.

Rotation of the wheel causes a flow by displacing the product into the hose.

The pump body is filled with a special lubricant allowing shoes to slide easily over the hose, which avoids overheating.

## 2.2 Hose compression

Performance and durability of the hose are guaranteed by inserting an adequate number of shims under the two shoes (see § SHIMMING THE SHOES).



## 2.3 Pumped liquid

Under normal operation, the pumped liquid is only in contact with the hose and the inserts which must be compatible with it.

Three different quality elastomeric hoses are available:

• NR (natural rubber) . . . . . . . . White marking

• NBR (perbunan or buna)..... Yellow marking

• EPDM ..... Red marking

Inserts are available in AISI 316 stainless steel, in polypropylene (PPH) and in polyfluoride vinylidene (PVDF).

This pumping technology is specially suited to handle abrasive products.

During the compression stage, abrasive particles may penetrate the hose wall without damaging it. Immediately after, these particles are released into the liquid (the size of particles does not however have to exceed 15 % of the internal diameter of the hose).

You can contact our Technical Services at any time to ask for the information you require.

## 2.4 Pipe diameters

The location of the pump in the transfer or recycling circuit should always be determined so as to reduce the suction height and length of the piping as much as possible.

The diameter of the pipes must be determined as a function of their length on the one hand, and the flow and viscosity of the product on the other, so that head loss remains within design limits. Therefore it is difficult to give general and precise directions.

However, we recall that it is never prejudicial to plan for wide piping diameters, particularly regarding the intake.

For the discharge, it is also possible to plan for a diameter equal to that of the pump's orifices, and on the intake, for a wider diameter if suction is very strong. In the case of viscous products, the determination of this diameter is very important since the variation of head loss is proportional to the viscosity and inversely proportional to the power of 4th of the diameter. Therefore a small reduction of piping diameter can have major consequences. Our Technical Services are always available to provide you with precise data if you give them accurate information or, better still, the installation plans.

## 2.5 Piping assembly



Hazardous pressure can cause personal injury or property damage.

FAILURE TO RELIEVE THE SYSTEM PRESSURE PRIOR TO PERFORMING ANY WORK ON THE PUMP OR THE INSTALLATION CAN CAUSE PERSONAL INJURY OR PROPERTY DAMAGE.

Wherever possible, siphons and reverse slopes in the suction piping must be avoided and all the gaskets must be installed with great care to avoid air from entering the piping.

The elbows must always have a large radius and must not be assembled too close to the pump flanges, at the inlet as well as the outlet side.

The stresses exerted by the piping on the pump can deform the pump parts, increase wear, misalign the bearings and even cause parts to break.

The pipes must be designed to allow thermal expansion and contraction and be firmly secured (the use of flexible hoses and expansion loops is recommended).

We recommend placing isolating valves close to the pump flanges to permit dismantling and replacement without having to drain the installation. These valves should have the same diameter as the pipes and, by preference, be a full bore model.

## 2. INSTALLATION (continued)

If the liquid may freeze or solidify, prepare for draining the piping by installing drain taps at the low points and air vents at the high points.

In the case of a very high intake or if you wish to prevent the piping from emptying at shutdown, you can install a foot valve. It should have a large diameter so as not to generate additional head loss.

## 2.6 Direction of rotation



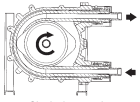
Hazardous pressure can cause personal injury or property damage.

FAILURE TO RELIEVE THE SYSTEM PRESSURE PRIOR TO PERFORMING ANY WORK ON THE PUMP OR THE INSTALLATION CAN CAUSE PERSONAL INJURY OR PROPERTY DAMAGE.

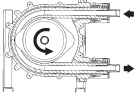
The MOUVEX pump is reversible, this allows it to always circulate the liquid in the desired direction by choosing the corresponding direction of rotation.

The intake and discharge sides are determined as follows:

When an observer is placed on pump cover side (opposite to the shaft output), if rotation takes place clockwise, the intake is on the bottom, on the contrary if the rotation is anticlockwise, the intake is on the top.



Clockwise rotation



Anticlockwise rotation

# 2.7 Liquids containing a high proportion of particles

In the case where the pumped fluid contains particles, use the upper flange as the inlet flange.

This facilitates discharge of the sediments formed by the build-up of the particles contained in the fluid, so this reduces friction between the hose and the shoes.

Therefore, the pump may be re-started more easily.

## 2.8 Working with vaccum on the suction side

Because of the operating principle of the pump, using it with suction pressure lower than the atmospheric pressure will cause a resulting loss of flow more or less in line with the conditions of the application (hose material, rotation speed, temperature, etc.).

In order for the pump to generate the normally required flow, MOUVEX recommends using a vacuum draw kit inside the body of the pump.

In all cases, when using a vaccum kit, suction pressure must not be lower than -0,9 barg (-13 psig).

If a vacuum draw kit is not used on an ABAQUE pump operating with suction pressure lower than atmospheric pressure, MOUVEX no longer guarantees the performance of the pump.

## 2.9 Handling

The maximum weight of the pump is:

• AX80	500 kg (1102 lb)
. ACV00	440 kg (070 lb)

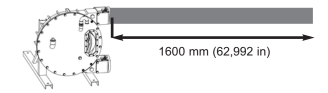




## 2.10 Pump location

Provide sufficient clearance around the pump for maintenance operations.

Particularly, make sure that there is sufficient clearance for replacing the hose; the distance between the pump flanges and the closest obstacle must allow the hose to be removed, as shown below:



## 2. INSTALLATION (continued)

## 2.11 Anchoring the pump units

The correct seating of the pump is vital for its efficient operation and its longevity.

The surface must be resistant enough to absorb the stresses due to the pump unit without deformation.

In the case where the unit is fastened by anchor lugs or bolts, it must be carefully wedged to prevent any deformation of the chassis when tightening the bolts.

# 2.12 Alignment of motor / pump and reduction gearbox / pump shafts



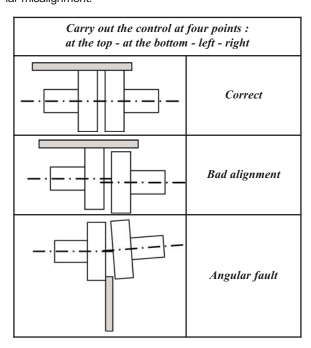
Do not operate without guard in place.

OPERATION WITHOUT THE SHAFT PROTECTOR CAN CAUSE SERIOUS PERSONAL INJURY, MAJOR PROPERTY DAMAGE, OR DEATH.



Dangerous voltage. Can cause injury and death. DISCONNECT THE ELECTRICITY SUPPLY BEFORE ANY MAINTENANCE OPERATION.

To check the alignment and coupling, use a set square to control the axial misalignment and feeler gauges for angular misalignment.



It is important to control the alignment at every step of installation in order to ensure that none of these steps generates stress on the pump unit or the pump itself:

- · after fastening on foundations
- · after fastening the piping
- after the pump has operated at normal operating temperature.

## **REMINDER:**

Do not rely on the flexible coupling to compensate for misalignment.

#### 2.13 Electric motors



DISCONNECT THE ELECTRICITY SUPPLY BEFORE ANY MAINTENANCE OPERATION.

Dangerous voltage. Can cause injury and death.

Check that the supply voltage matches the indications on the motor rating plate.

Comply with the wiring diagram, make sure the wires are rated for the power and take care with the contacts which must be thoroughly tightened.

The motors must be protected by appropriate circuit breakers and fuses.

Connect the regulatory ground connections.

Check the direction of rotation:



Do not operate without guard in place.

OPERATION WITHOUT THE SHAFT PROTECTOR CAN CAUSE SERIOUS PERSONAL INJURY, MAJOR PROPERTY DAMAGE, OR DEATH.

This fundamental checking of the pump must be done without any product, with the inlet and outlet circuit open to the air, for example, to avoid any risk of an unexpected pressure rise. Start the pump empty to check the correct operation of the connections and check that the direction of rotation corresponds to installation's inlet and outlet direction. Follow the instructions below if necessary to change the direction of rotation.

<u>Three phase motor</u>: switch any two wires of the current supply.

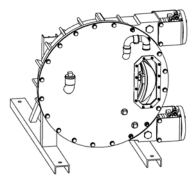
Two phase motor: switch the two wires of the same phase.

<u>Single phase motor</u>: comply with the instructions of the manual supplied with the motor.

## 3. USE

## 3.1 Pump storage

If the pump is inactive for more than 3 months, remove the hose or the shoes. If you do not wish to remove the hose or the shoes, operate the pump for 5 minutes once a week.



NOTE:

Check that the wheel is always in such a position that one of the shoes can be seen through the window.

For storage at temperatures below 0 °C (32 °F), specific precautions must be taken. Refer to § LUBRICATION.

## 3.2 Hose storage

Hose shelf life is limited to two years from the date of purchase.

The hoses must be stored in a cool place protected from light. Exposure to ultraviolet rays accelerates deterioration of the material, thus reducing shelf life.

## 3.3 Pumping hot products



Excessive temperaturecan cause injury or severe damage. THE SURFACES OF THE PUMP CAN BE AT A TEMPERATURE LIABLE TO CAUSE INJURY OR SEVERE DAMAGE.

When pumping products at high temperatures, take care when starting the pump for the fist time, tighten the bolts to compensate for expansion effects.

## 3.4 Pump filled with product at shutdown

In the case where the pumping circuit is situated between isolating valves and/or has a check valve, you must bear in mind the variations in temperature that can occur, leading in particular to the expansion of the product in the circuit. In this case, provide a means of releasing the expansion volume.

The use of a relief valve can suffice for this function. The opening pressure of this valve must be compatible with the pressure allowed by the parts composing the circuit.

With products including particles that settle at shutdown, it is necessary to ensure that the consistency of the deposited products will not affect the start-up of the pump.

## 3.5 Starting-up the pump



Hazardous pressure can cause personal injury or property damage. FAILURE TO RELIEVE THE SYSTEM PRESSURE PRIOR TO PERFORMING ANY WORK ON THE PUMP OR THE INSTALLATION CAN CAUSE PERSONAL INJURY OR PROPERTY DAMAGE.



Do not operate without guard in place.

OPERATION WITHOUT THE SHAFT PROTECTOR CAN CAUSE SERIOUS PERSONAL INJURY, MAJOR PROPERTY DAMAGE, OR DEATH.

Before starting up the pump, always ensure that the pumping conditions are correct, with the corresponding valves open, especially the inlet valve.

For use at temperatures below 0 °C (32 °F), specific precautions must be taken. Refer to  $\S$  LUBRICATION.

## 3.6 Shutting down the pump

When shutting down the pump, we recommend waiting for the pump to stop completely before closing the valves, especially the inlet valve.

## 3.7 In the event of the hose breaking



Hazardous pressure can cause personal injury or property damage.

- HE CASING MAY BE FILLED WITH THE PUMPED FLUID.
- IF THE PUMP IS LOADED AT INTAKE OR DISCHARGE, ALL THE FLUID MAY BE EVACUATED THROUGH A HOLE IN THE HOSE IN THE PUMP BODY.

When the hose breaks, there is a risk that the lubricant may be contaminated by the pumped liquid.

## 3.8 Scrapping

The pump must be scrapped in compliance with the regulations in force.

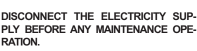
During this operation, particular care must be paid to the drainage stages of the pump (pumped product).

## 4. MAINTENANCE OPERATIONS



Dangerous voltage. Can cause injury and death.

PLY BEFORE ANY MAINTENANCE OPE-





Hazardous or toxic fluids can cause serious injury.

IF PUMPING HAZARDOUS OR TOXIC FLUIDS, THE SYSTEM MUST BE FLUSHED PRIOR TO PERFORMING ANY SERVICE OPERATION.





Do not operate without guard in place.

HANDLING THE PUMP WITHOUT THE **COVER IN PLACE MAY CAUSE BODILY** HARM, SERIOUS INJURY OR EVEN DEATH.

Before opening the pump, always ensure that it has been drained and release the pressure it may contain. Make sure the isolation valves, if any, are closed.

## 4.1 Replacing the hose

## 4.1.1 DISASSEMBLING THE HOSE

Disconnect the pump from inlet and discharge piping.

## **NOTES**

To insure an optimal life cycle of the hose, it is recommended to replace the worn lubricant by some new lubricant during any replacement of hose.

The hose may contain a certain volume of the pumped fluid, but this will be expelled when restarting the pump.

Evacuation of this fluid may also be carried out by running the pump after having taken all the safety measures required for personal and property protection.

If maintenance of the pump is not carried on site, check the wheel rotation direction to determine the inlet and discharge ends.

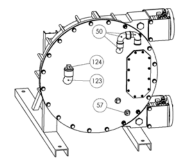
If the pump is equipped with the "leak detection kit", which allows the pump to be stopped in the event of the hose breaking, first the capacitive sensor must be removed by unscrewing the large PVC ring. See the kit Instructions for further information.

- 1. Provide sufficient clearance as described in § PUMP LOCATION.
- 2. Drain the lubricant by unscrewing the level plug 57 and collect the lubricant in a tub.
- 3. Put the lubricant level plug 57 back in place.



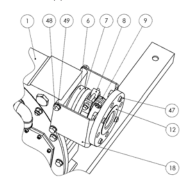
Hazardous pressure can cause personal injury or property damage.

HYDRAULIC PRESSURE MUST BE FULLY RELEASED BEFORE MAINTENANCE **OPERATIONS IN ORDER TO PREVENT** PERSONAL INJURY OR PROPERTY DAMAGE.



## **BOTTOM PORT**

- 1. Place a tub under the hose boot 6 so that the lubricant in the pump body 1 is collected.
- 2. Untighten the hose clamp 9.
- 3. Untighten the hose clamp 8.
- 4. Untighten the hose clamp 7.
- 5. Remove the insert 12 with the flange 47, by pulling the flange 47.
- 6. Untighten the 4 screws 48, remove the washers 49 and the brackets 18.
- 7. Remove the hose clamp 9.
- 8. Remove the hose clamp 8.
- 9. Remove the hose clamp 7.
- 10. Remove the nipple 6.



## TOP PORT

Repeat the steps described above from 2 to 10.



THE HOSE CAN BE EXPELLED VIO-LENTLY. BE SURE NO ONE IS IN FRONT OF PUMP PORTS.

Hazardous machinery can cause severe personal injury or property damage.

11. Operate the pump intermittently until the hose is completely out.

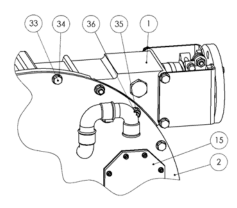


DISCONNECT THE ELECTRICITY SUPPLY BEFORE ANY MAINTENANCE OPERATION.

Dangerous voltage. Can cause injury and death.

12. Disconnect the pump.

## 4.1.2 DISASSEMBLING THE COVER



- 1. Loosen screws 33 and remove the washers 34.
- 2. Loosen nuts 36 and remove the washers 35.
- 3. Remove the cover **2**, be careful with the weight of the cover.



BE CAREFUL WITH THE WEIGHT OF THE COVER WHEN IT IS BEING REMOVED.

The weight ot the parts can be dangerous and may provoke bodily injuries or material damages.

> Wash the inside of the pump body 1 and the cover 2 with water or a cleaning product that is compatible with the pump materials. Also wash the wheel (front + back).

#### **NOTES**

If the pump is not re-assembled immediately, dry unpainted surfaces and coat them with the pump lubricant in order to protect them against corrosion.

Dispose of the drained products in accordance with the rules and regulations in force.

#### 4.1.3 ASSEMBLING THE COVER

- After a visual inspection of the inside of the body and the wheel, lubricate all the internal parts of the casing with pump lubricant.
- 2. Assemble the cover 2.
- 3. Place the washers 35.
- 4. Tighten the nuts 36.
- 5. Place the washers 34 and tighten the screws 33.

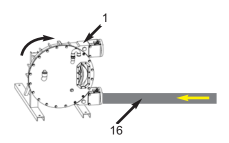


BE CAREFUL WITH THE WEIGHT OF THE PARTS WHEN THEY ARE BEING REMOVED.

The weight ot the parts car be dangerous and may provoke bodily injuries or material damages.

## 4.1.4 ASSEMBLING THE HOSE

- 1. Clean the hose **16** to eliminate any particles that may have adhered to it (gravel, etc.).
- 2. Generously coat the hose with lubricant.
- 3. Insert the loose end of the hose 16 in the inlet port of the pump body 1.



 Operate the pump intermittently until the hose 16 is completely inserted in the body 1 so that the same length protrudes from both ports of the body.

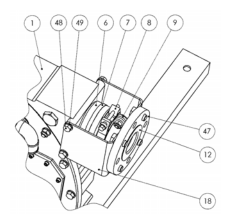


Do not operate without guard in place.

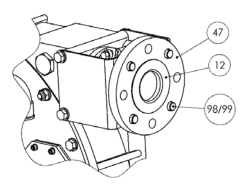
NEVER INSERT THE HOSE OR RUN THE PUMP WITHOUT ITS COVER AND ITS WINDOW IN PLACE.

#### **BOTTOM PORT**

- 1. Check the state of the nipple 6 and change it if necessary.
- 2. Coat the nipple 6 with pump lubricant.
- 3. Slide the nipple 6 on the body port 1.
- 4. Tighten the hose clamp 7 (take care on the direction of assembly of the hose clamp: it must be directed so that the part presenting a lively fish bone is side body). When starting the pump, check that there is no leakage next to the nipple 6. Tight again the hose clamp 7 if needed.
- 5. Put the hose clamp 8.
- 6. Put the hose clamp 9.
- Mount the brackets 18 with the washers 49 and the screws 48.



- 8. Mount flange **47** onto brackets **18** with the 2 screws **98** and 2 nuts **99** 180° apart.
- 9. Coat the outside of insert 12 with pump lubricant.
- 10. Coat the inside of hose 16 with pump lubricant.
- 11. Insert the insert 12 in the flange 47 and the hose 16 until the insert 12 is flat against the flange 47.



- 12. Tighten the hose clamp **8** (the screw should be tightened to the stop) onto the nipple **6**.
- 13. Tighten the hose clamp **9** (the screw should be tightened to the stop) onto the hose **16**.

## TOP PORT

Repeat the previous steps from 1 to 13.

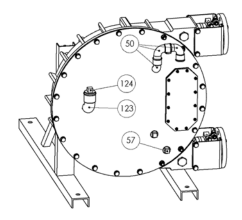
#### 4.1.5 FILLING WITH LUBRICANT



THE PUMP LUBRICANT IS VERY SLIPPERY
AND MAY CAUSE SERIOUS INJURY.
ANY SPILLS MUST BE CLEANED UP.

Slippery lubricant. Spills should be cleaned up.

- 1. Loosen the plug 124.
- 2. Fill the pump body with the lubricant (see § LUBRICATION).
- 3. Screw the plug 124.



## **NOTES**

Handle the lubricant with care.

Wear suitable clothes and protect yourself from pump lubricant spatters.

Run the pump for a few minutes to check correct operation.

Connect the suction and discharge ports of the pump to the installation.

Put the puncture detection kit back in place, if the pump is equipped with one.

In the event that the breathing vent has been removed, check the installation direction for the existing back flow valve (the valve must allow air out and block it from entering).

## 4.2 Re-assembling and disassembling the wheel

Disassembly and reassembly of the wheel  ${\bf 3}$  are required when :

- Replacing the shaft seal 26.
- Performing a complete overhaul.
- Disassembling or replacing the bearing box or the reduction gear.

For disassemble the wheel 3, the pump hose must be removed (see § REPLACING THE HOSE).

## 4.2.1 DISASSEMBLING THE WHEEL

- 1. Loosen screws 20a in the hub 20.
- 2. Tighten one of the screws **20a** into the tapped hole of the hub **20** provided to pull out the cone.
- 3. Remove the wheel 3 by sliding it along the central axis.



The weight of the parts can be dangerous and may provoke bodily injuries or material damages. BE CAREFUL WITH THE WEIGHT OF THE PARTS WHEN THEY ARE BEING REMOVED.



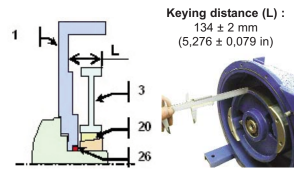
## 4.2.2 ASSEMBLING THE WHEEL

- Check the shaft seal 26 and change it if necessary (see § MAINTENANCE).
- 2. Assemble the shaft seal **26**, the spring must be seen inside the pump body **1**.
- Check the reduction gear shaft or the bearing box key 109 and change it if necessary.
- Check that the shoes have no dents or deep scratches that may quickly dereriorate the hose (see § REPLA-CING THE SHOES).
- 5. Assemble the hub 20 in the wheel center.
- 6. Lightly tighten screws 20a.

## NOTE

Screws 20a must not be tightened so the wheel assembly 3 can freely slide along the reduction gear shaft or the gearing box shaft.

- Slide wheel 3 on the reduction gear or the bearing box shaft.
- 8. Align wheel **3** with pump body **1** while keeping setting distance as indicated on the following diagram:



9. Gradually tighten screws **20a** while keeping wheel alignment correct.

## 4.3 Replacing the shoes

To replace the shoes 5, the pump hose must be disassembled (see § REPLACING THE HOSE).

#### 4.3.1 DISASSEMBLING THE SHOES

- 1. Partially untighten screw 28.
- 2. Remove the shims 4 from the shoe 5.

## **NOTES**

Some shims cannot be removed by sliding them towards the outside. These special shims are installed by the manufacturer and must be kept for reassembly.

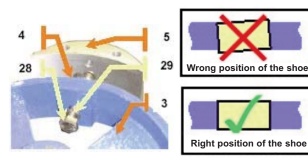
These shims can be recognized as they have 2 holes and have no notch like the other shims.

- 3. Completly loosen screw 28 and remove the washer 29.
- 4. Remove the shoe 5.
- 5. Remove the special shims 4.



## 4.3.2 ASSEMBLING THE SHOES

- 1. Check that the shoes have no dents or deep scratches that may quickly deteriorate the hose.
- 2. Position the screw 28 with its washer 29 around the wheel 3.
- 3. Slip the special shims 4.
- 4. Positon the shoe 5.
- 5. Partially tighten the screw 28.
- Insert a suitable number of shims in accordance with the desired service pressure (see § SHIMMING THE SHOES).
- 7. Tighten the screw 28, check that the shoe 5 is correctly aligned with the wheel 3.



## 4.4 Setting of pump at service pressure needed

Shims may have to be added under the shoes (see § SHIMMING THE SHOES).

The cover 2 need not be removed.

## 4.4.1 ADDING OR TAKING OFF SHIMS

#### First shoe:

- Position the shoe 5 facing the window 15. If the shoe is not correctly positioned, operate the pump intermittently until the shoe 5 can be seen through the window 15.
- 2. Switch off the electric power supply before any operation in order to prevent the pump starting unexpectedly.



DISCONNECT THE ELECTRICITY SUPPLY BEFORE ANY MAINTENANCE OPERATION.

Dangerous voltage. Can cause injury and death.

3. Drain the pump of his lubricant following the instructions of the § DISASSEMBLING THE HOSE.



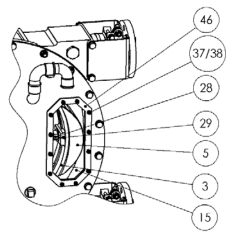
THE PUMP LUBRICANT IS VERY SLIPPERY AND MAY CAUSE SERIOUS INJURY. ANY SPILLS MUST BE CLEANED UP.

Slippery lubricant. Spills should be cleaned up.

- 4. Loosen the screws 37 and remove the washers 38.
- 5. Remove the window 15.
- 6. Remove the window seal 46.
- 7. Partially untighten the screw 28.

#### NOTE

Do not loosen the shoe screw 28 completely.



- 8. Place the suitable number of shims **4** (see § SHIMMING THE SHOES).
- Tighten the screw 28, check that the shoe 5 is correctly aligned with the wheel 3 (see § ASSEMBLING THE SHOES).
- 10. Check the window seal **46**, change it if necessary.
- 11. Position the window 15 with its seal 46.
- Tighten the screws 37, with their washers 38. Once the screws are tightened, the seal must be squeezed all over.
- 13. Switch on electric power supply.

## Second shoe:

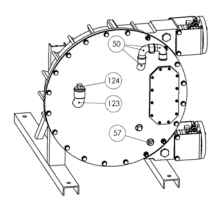
Repeat the previous steps from 1 to 13.

## NOTE

There must be the same number of shims under each shoe.

## 4.4.2 FILLING WITH LUBRICANT

- 1. Unscrew the plug 124.
- 2. Fill the pump body with lubricant, as indicated in § LUBRICATION.
- 3. Screw the plug 124.





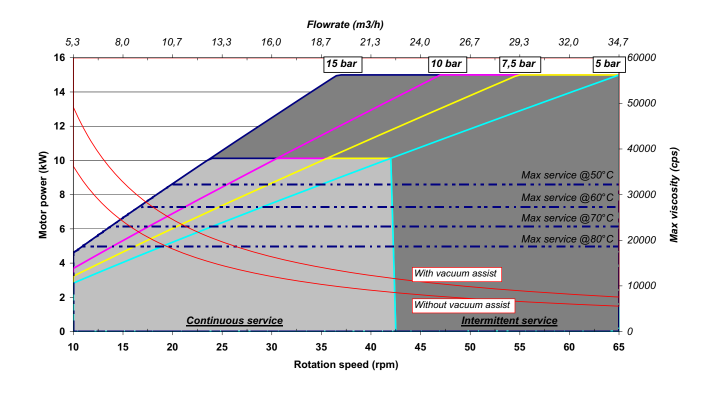
Slippery lubricant. Spills should be cleaned up. THE PUMP LUBRICANT IS VERY SLIPPERY AND MAY CAUSE SERIOUS INJURY. ANY SPILLS MUST BE CLEANED UP.

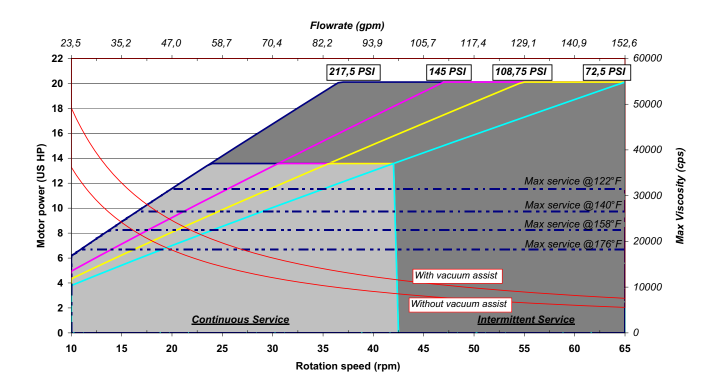
## NOTES

Handle the lubricant with care.

Wear suitable clothes and protect yourself from pump lubricant spatters.

## 5. TECHNICAL SPECIFICATIONS







ATEX certified Abaque pumps have specific limits for use. Refer to corresponding Instructions Manual for more informations.

## 5. TECHNICAL SPECIFICATIONS (continued)

## 5.1 Characteristics

Light grey area: Continuous service (24h/24).

<u>Dark grey area</u>: Intermittent service (continually for 2 hours then stopped for 1 hour).

The flow rates shown have been obtained by pumping water at room temperature.

Above the limit of Max service at 50°C (122°F), the maximum temperature of liquid is 40°C (104°F).

## 5.2 Shimming the shoes

Suitable shimming of the shoes lengthens the service life of the hose.

## 5.2.1 SERVICE PRESSURE SPECIFIED AT ORDER

If the service pressure has been specified at order, the pump is shimmed in the factory to allow pump running at specified service pressure. No additional shimming is needed.

# 5.2.2 SERVICE PRESSURE NOT SPECIFIED AT ORDER OR MODIFICATION OF THE OPERATING PRESSURE OR THE TEMPERATURE OF THE PUMPED PRODUCT

If the service pressure has not been specified at order, the pump is pre-configured by the manufacturer for a service pressure up to 5 bar (72,5 psi).

For higher pressure value, one or more removable shims must be placed under the shoes. Similarly, for using the equipment at a lower service pressure, one or more removable shims should be removed from below the shoes.

The number of removable shims to be added to the preshimming shims is specified in the table below.

## **REMINDER**

Before modifying the shimming of the pump, check that the equipment (motor and pump) is compatible with the new operating conditions.

## 5.2.3. PUMP NOT PRE-SHIMMED IN THE FACTORY (KIT) OR MODIFICATION OF THE DRIVE SPEED

The pre-shimming operation must be performed/updated in the following cases :

- installation of a pump delivered as a kit (wheel not installed),
- · replacing the shoes,
- modification of the drive speed of the pump.

Refer to the Instructions 1101-Q00 SETTING THE HOSE COMPRESSION.

	Number of removable shims	
Service pressure bar (psi)	Temperature of the pumped product < 60°C (140°F)	Temperature of the pumped product > 60°C (140°F)
5 (72,5) <△P ≤ 7,5 (108,75)	1	0
7,5 (108,75) < △P ≤ 10 (145)	2	1
10 (145) < △P ≤ 15 (217,5)	3	2

## 6. MAINTENANCE

## **6.1 Lubrication**

The hose is lubricated with a special mixture. MOUVEX lubricant is recommended to lengthen the service life of the hose.

It is recommended to change the lubricant when:

- · Replacing the hose.
- Replacing the hose due to maintenance operation.
- · After 2000 hours of operation.

## Amount of lubricant required :

AX80 and ASX80 pumps require 20 liters of lubricant.

The minimum working or storage temperature for the pump lubricant is 0°C (32°F).

For use / storage at lower ambient temperatures, it is necessary to add ethylene glycol to the MOUVEX lubricant. To maintain optimum lubrication, the volume of ethylene glycol should remain between 4% and 6% of the total volume of lubricant, and the total quantity of lubricant present in the pump must be in compliance with the value specified above.

In any case, the ambient temperature should never be lower than -20°C (-4°F).

## 6.2 Hose

Some pumped liquids require the hose to be cleaned after each operation to prevent solidification of the fluid inside the hose.

The hose can be easily washed with a cleaning agent that is compatible with the hose material and the pumped product.

It is recommended that the hose be monitored so that it can be replaced before any breakdown should occur. Preventive replacement is advisable.

Temperature threshold values for the liquid pumped depend directly on the materials that make up the hose.

Refer to technical characteristics on the cover page for the corresponding values.

It is important to note that the temperature of the pumped liquid influences the limits of use of the pump and that a rise of the temperature of the pumped liquid has to come along with a modification of the service pressure / of the speed of rotation so as to respect the limits defined in § TECHNICAL SPECIFICATIONS and eventually of a modification of the shimming of the shoe as specified in the § SHIMMING THE SHOES.

When required, you can contact our Technical Services at any time to ask for the information you require.

## 6.3 Seals

#### **6.3.1 SHAFT SEAL 26**

The shaft seal **26** must be replaced if lubricant leakage is observed near the drip strip, located on the rear side of the pump body **1**.



#### **6.3.2 COVER SEAL 10**

The cover seal 10 must be checked when removing the cover 2 and replaced if necessary (see § DISASSEMBLING THE COVER).

#### **6.3.3 WINDOW SEAL 46**

The window seal **46** must be checked when removing the window **15** and replaced if necessary (see § SETTING OF PUMP AT SERVICE PRESSURE NEEDED).

## 7. TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	SOLUTION
THE PUMP WILL NOT START	Electric power supply failure.	Check the connections:  There must be 3 phases  The connections are suitable for the voltage (delta-star)  If possible, check the parameters for the different motor frequencies (starting torque, power input)
	When the pump has not been used for a long period of time, the boss of the wheel has not been dipped in the lubricant.  As it has not been lubricated, it causes a lot of resistance on start up.	Operate the pump intermittently to try to free the wheel but do not be too insistent to prevent the reduction gear from being damaged.  If the wheel remains stuck, contact your local dealer for instructions.
	Sediments or other substances have built up inside the hose and are blocking the pump.	Reverse the pump rotation direction or disassemble the hose. If the wheel remains stuck, contact your local dealer for instructions.
WEAK FLOW	The inlet or discharge valve is partially closed.	Open the inlet or discharge valve.
	Air is entering the inlet piping.	Check the inlet line.
	The pumped liquid is too viscous. Significant pressure drop at inlet.	Check the inlet line (see § 2.4 PIPE DIAMETERS).
	The pump hose is damaged.	Replace the hose (see § 4.1 REPLACING THE HOSE).
TEMPERATURE TOO HIGH	The lubricant is not suitable.	Empty the pump body and replace the lubricant with one that is recommended by MOUVEX.
	The lubricant is dirty or too old.	Empty the pump body and replace the lubricant with a new MOUVEX lubricant.
	Temperature of the pumped fluid is too high.	Check the maximum fluid temperature allowed for the hose material.
	Pump speed too high.	Reduce speed.
HOSE LIFE TOO SHORT	Lubricant is not suitable.	Empty the pump body and replace the lubricant with one that is recommended by MOUVEX.
	Chemical incompatibility between the hose and the pumped fluid.	Check the compatibility of the hose with the fluid and replace the hose with another one made of suitable material.
	Temperature of pumped fluid too high.	Check the maximum temperature permitted for the hose.
	The discharge pressure is too high.	Check the maximum pressure allowed for the pump. Reduce pressure drop at discharge.
	Pump speed is too high.	Reduce speed.
THE HOSE IS PULLED INTO	The pumped fluid contains impurities or sediments.	Reverse the pump rotation direction and use the upper port for inlet.
THE PUMP BODY AT INLET	Clamp 9 is not sufficiently tightened.	Retighten the clamp.

## 8. CERTIFICATE OF CONFORMITY



# CERTIFICATE OF CONFORMITY (E

Mouvex, ZI L equipment:	La Plaine des Isles – Rue des Caillottes – 89 000 Auxerre France, declares the following
Set-up:	□ Pump / Compessor « bare-shaft » □ Pumping Unit / Compressor Unit
Type:	□ Eccentric Disc Pump □ Vanes Pump □ Lobes Pump
	□ Peristaltic Pump □ Centrifugal Pump □ Øther Pump
	□ Scews compressor □ Vanes compressors □ Hydraulic cooler
Design	ation:s/n°:
Accord	ling to the specifications recorded in the file N°:
And wit	th the following marking: Ex II2 G c IIB-T4 Max T° Flow = 80°C
Is in conformi	ty with the provisions of the following Directive:
	INES » Directive 2006/42/EEC as transposed by the national legislation, concerning safements and arrangements relative to mechanical and electric risks applicable to rotative manual process.
NF EN 8	09:2009 NF EN 1672-2:2009 NF EN ISO 13857:2008 NF EN 12162:2009
« ATEX » equipmer standards	
	NF EN 1127-1:1997 NF EN 13463-1:2009 NF EN 13463-5:2009
Halatte - Fra	
	nt indicated above must be used according to the foreseen use by its design and its manuaccording to the current standards.
	ned, declare that the concerned equipment is in conformity with the Directives listed above plicable standards in force.
For Mouvex S Date:	SAS Company.
	Quality Manager
MOUVEX sa	s: Z.I La Plaine des Isles – 2, rue des Caillottes - 89000 AUXERRE – France – SAS au capital de 8 496 855 €

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