

INSTRUCTIONS 1003-M00 e

Section 1

1003

Effective Replaces March 2017 April 2015

Original instructions

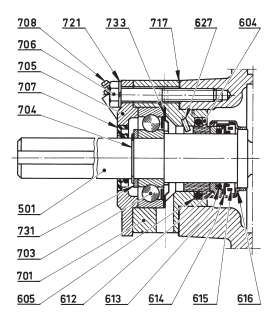
Blocdir mechanical seal A & TM series (AD - AF TM H)



Your distributor :

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BLOCDIR MECHANICAL SEAL



610 comprising : **604**

697 comprising : **612**

613

605

614

615

616

1. Operation

Shaft **501** drives the one piece rotating part **697** (including parts **612**, **613**, **614**, **615** and **616**) in a rotary motion. To do this, the rotating part is equipped with 2 lugs that fit into 2 grooves provided for this purpose on the shaft.

The stationary part **604** of the seal is fixed in the bearing cage **701** with an 'O' ring **605** and the stop pin **627**.

Sealing is done:

- on the shaft by the 'O' ring in the rotating seal part 613,
- by the surfaces in contact between the rotating part 697 and the static matching part 604,
- in the bore of the bearing cage **701** by the 'O' ring **605** tightened between the bearing cage and the fixed matching part **604**.

Sealing is therefore done as a function of the condition of these contact surfaces and the seals.

2. Dismantling



DISCONNECT THE ELECTRICITY SUPPLY BEFORE ANY MAINTENANCE OPERATION.

Dangerous voltage. Can cause injury and death.



Hazardous pressure can cause personal injury or property damage.

FAILURE TO RELIEVE SYSTEM PRESSURE PRIOR TO PERFORMING PUMP SERVICE OR MAINTENANCE CAN CAUSE PERSONAL INJURY OR PROPERTY DAMAGE.



Hazardous pressure can cause personal injury or property damage.

DISCONNECTING THE FLUID OR PRESSURE CONTAINMENT COMPONENTS DURING PUMP OPERATION CAN CAUSE SERIOUS PERSONAL INJURY, DEATH OR MAJOR PROPERTY DAMAGE.

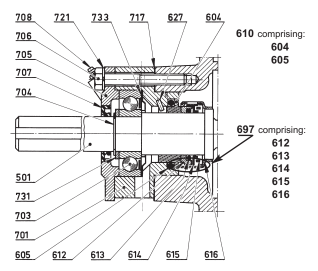


Hazardous or toxic fluids can cause serious injury.

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

Before opening the pump, you must always drain it and release the pressure it may contain. Make sure that the isolation valves, if any, are closed or drain the installation before pulling out the drain plug **434** (**812** for AD) and its seal **412** (**848** for AD).

BLOCDIR MECHANICAL SEAL (continued)



After opening the pump (AD: see § 4.*):

To remove a taper lock shaft coupling

1. Dismantle the coupling of the pump.

For the standard coupling supplied by MOUVEX, loosen the hexagonal socket head screws, and by replacing one of them in the slot provided for this purpose to release the tapered lock bushing.

For any other coupling, please refer to the supplier's instructions.

2. Remove the shaft key 508.

To remove the bearing cover 705

- 1. Unscrew the screws 706 and washers 721.
- 2. Remove the bearing cover 705.
- 3. Check the condition of the lip seal 707.

To dismantle the front cover **401** of the pump (AD : please consider also to \S 4.2*)

- 1. Loosen the bolts 409 and nuts 409a.
- 2. Remove the front cover 401.
- Remove the seal 403 and check its condition.If the front cover does not easily separate, tap it lightly with a plastic mallet to separate it progressively.
- 4. Extract the piston 301 (AD : please also consider $\S~4.3^*).$

To dismantle the bearing 703

- 1. Remove the circlip **704** using circlip pliers or a screw-driver, taking care not to damage it.
- 2. Remove the washer 731.
- Remove the shaft 501 from the bearing 703 by tapping it lightly with the plastic mallet on the drive side of the pump. Hold the shaft 501 firmly during dismantling.
- 4. Remove the protection circlip 733.

To dismantle the bearing cage 701

- Separate the bearing cage 701 by tapping it with a plastic mallet.
- 2. Remove the bearing cage seal **717** and check its condition.

To dismantle the complete stationary part 610 of the mechanical seal

- 1. Remove the stationary part of the mechanical seal 604
- Remove the 'O' ring 605 from the holder and check its condition.

To dismantle the rotating part 697

 Remove the rotating part 697 from the shaft 501, taking care not to scratch it (especially in the case of FEP encapsulated 'O' rings. Check the condition of shaft surface, rub it down with emery paper No 320 if scratched).

3. Assembly

Assembly of the rotating part 697

- 1. Mount the rotating part 697 on the shaft 501 (with the assembly cone for the FEP 'O' rings) taking care not to scratch the shaft (extremely important in the case of the assembly of FEP 'O' rings. Check the condition of the shaft surface, rub it down with emery paper No320 if scratched). Align the 2 lugs of the rotating part 697 with the 2 grooves on the shaft 501.
- Clean the seal surface on the rotating part with a soft cloth if it is dirty. Be careful not to scratch the surface of the seal.

To assemble the complete stationary part **610** of the mechanical seal

- 1. Clean the 'O' ring groove in the bearing cage 701.
- 2. Locate the 'O' ring 605 in the bearing cage 701.
- Place the stationary part of the seal 604 in the bearing cage 701, taking care to align the pin located in the rolling bearing cage 701 with the groove on the stationary part of the seal 604.
- 4. Clean the surface of the seal with a soft cloth if it is dirty. Be careful not to scratch the surface of the seal.

Assembly of bearing 703

- 1. Place the protection washer **733** in the bearing cage **701**.
- 2. Position the shaft **501** with the rotating part **697** in the bearing cage **701** with the washer **733**.

Be careful not to knock the 2 surfaces of the seals.

- Position the bearing 703 on the end of the shaft 501.
 Tap the shaft lightly with a plastic mallet (NOT THE PUMP DRIVE END).
- 4. Place the shaft 501 drive end up in a vice, resting on the bearing cage 701, and tap on the inside of the bearing 703 with the tube (the tube will have an internal diameter slightly larger than the internal diameter of the ball bearing) and the plastic mallet until you see the circlip groove 704 on the shaft. Be careful not to damage the seal (tap lightly on the tube).
- Assemble the washer 731 and the circlip 704 on the shaft 501.

NOTICE: We recommend the use of a hand press.

Remounting the piston 301

Assembly of front cover 401

- 1. Clean the seal housing 403 and mount the seal 403.
- 2. Replace the front cover **401**, taking care that the piston guide block is well assembled in its housing taking care not to damage the seal **403**.
- 3. Tighten the bolts 409 with the nuts 409a.

To assemble the rolling bearing cage 701

- 1. Clean the cage seal 717.
- 2. Assemble the cage seal 717 on the bearing cage 701.
- 3. Position the shaft 501 in the pump.
- 4. Fill the bearing 703 with grease (see § MAINTENANCE).
- 5. Reassemble the cover **705**, grease the lip of the lip seal **707** to ease assembly.
- 6. Replace the screws 706 and their washers 721.

* of the pump's Instructions.

BLOCDIR MECHANICAL SEAL (continued)

4. Maintenance

Except for special cases, the MOUVEX pump only requires lubrication of the shaft inlet bearing.

Use a grease for good quality ball bearings.

Lubrication must be done every 1,000 hours of operation or at least once a year.

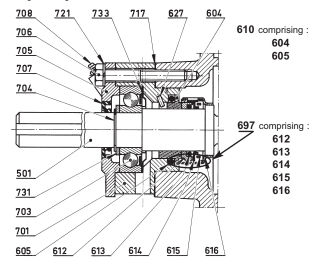
The quantity of grease to be added must not exceed:

- AD pump7 cm³
- AF TM H pump8,5 cm³

For pumps operating at high temperatures (in principle from 100°C upwards) use a grease with a high drop point.

Preference should be given to lubricants insoluble in the product pumped and, in the case of hot products, lubricants that maintain good viscosity at the operating temperature.

5. Spare parts



Item	Available	Description	Quantity to order (in pump)
600	•	Mechanical seal - Blocdir	1
610		Stationary seal face complete - Blocdir	(1)
604		Stationary seal face	(1)
605		Seal	(1)
619		Seal mounting tool for CVT (AD only)	(1)
697		Rotating part - Blocdir	(1)
612		Seal housing	(1)
613		Seal	(1)
614		Spring guide	(1)
615		Spring	(1)
616		Cage	(1)
700	*	Ball bearings complete	1
627	♦	Pin	1
701		Bearing cage	(1)
703	♦	Ball bearing	1
705		Bearing cover	(1)
706		Screw (Qty = AD : 3)	(4)
708		Grease nipple	(1)
721		Washer (Qty = AD : 3)	(4)
797	•	Ball bearing washers and gasket set	1
704		Ring	(1)
707		Lip seal	(1)
717		Cage seal	(1)
731		Washer (Qty = AD : 1)	(2)
733		Protection circlip	(1)

◆ Sets of parts or parts available to order.

To order the required spare parts, indicate the appropriate items.