



## KT24 - KT28 - KT30 - KT32 - KT36- KT40 WK155 - WK6 - WK8





# **Repair manual**





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### **1. INTRODUCTION**

This manual describes the instructions for repair of the KT-WK LOW PRESSURE version pump and should be carefully read and understood before any intervention on the pump.

Proper pump operation and duration depend on the correct use and maintenance.

Interpump Group disclaims any responsibility for damage caused by negligence or failure to observe with the standards described in this manual.

### 2. REPAIR GUIDELINES



#### 2.1 Repairing mechanical parts

Mechanical parts must be repaired after the oil has been removing from the casing. To remove oil, you must remove: the oil dipstick, pos. and then the plug, pos. , fig. 1.

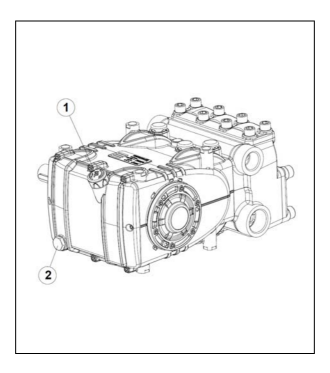


fig. 1



The oil must be placed in a suitable container and disposed of in special centres. It absolutely should not be discarded into the environment.





#### 2.1.1 Disassembly of mechanical parts

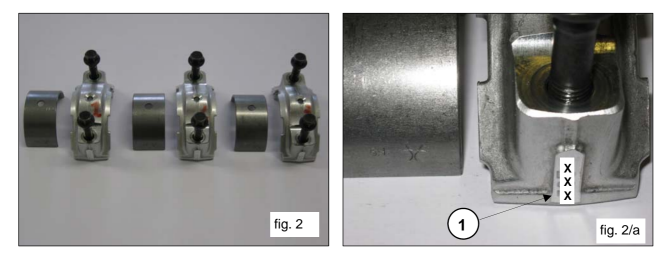
The operations described must be performed after removing the hydraulic part, ceramic pistons and splash guards from the pump (para. 2.2.3, 2.2.4).

Remove in the following order:

- the pump shaft tab
- the rear cover
- the con-rod cap as follows:

unscrew the cap fixing screws, remove the con-rod caps with their lower half-bearings (fig. 2) paying attention to the numbered sequence during disassembly.

To avoid possible errors, caps and con-rod shanks have been numbered on one side (fig. 2/a, pos. 1).



- the side covers using - for extraction 3 fully threaded M 6 x 50 screws, inserting them in the threaded holes as indicated in fig. 3



- Push the piston guides forward with their con-rods to facilitate side extraction of the pump as indicated in (fig.4).

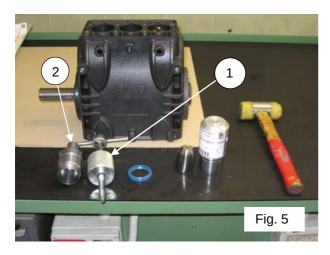






- Remove the pump shaft
- Complete disassembly of the con-rod units by removing them from the pump casing and removing the piston guide pins.
- Remove the pump shaft seal rings using common tools.
- Remove the piston guide seal rings as described below::

Use the extractor code 26019400 (fig.5,pos. 1) and the gripper code 27503800 (fig.5,pos.2). Insert the gripper as far as possible onto the seal ring with the aid of a hammer (fig. 5/a), subsequently screwing the extractor to the gripper, and use the extractor hammer (fig. 5/b) until the ring to be replaced is removed (fig. 5/c).











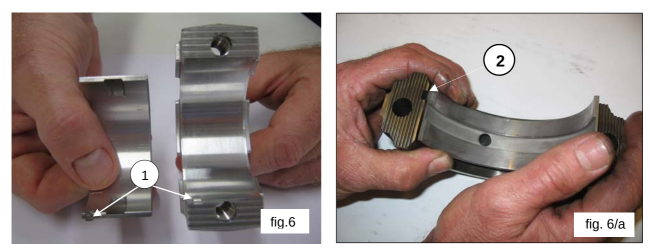


#### 2.1.2 Reassembly of mechanical parts

After having checked that the casing is clean, proceed with assembly of the mechanical part as described below:



- Assemble the upper and lower half-bearings in their seats in the con-rods and caps. Make sure that the reference marks on the upper half-bearings (fig. 6, pos. 1) and lower halfbearings (fig. 6/a, pos. 2) are positioned in their respective seats in the con-rod and cap.



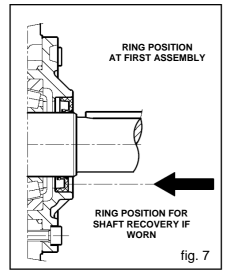
-Insert the piston/con-rod guide units into the pump casing, directing the numbering on the con-rod shank towards the top of the casing.

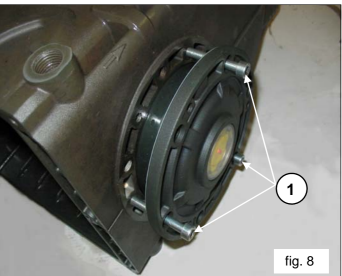
To facilitate pump shaft insertion (without the tab), it is essential to repeat the operation performed during disassembly, pushing the piston/con-rod guide units as far down as possible (para. 2.1.1).

-Before assembling the side cover on the PTO side, check the conditions of the radial ring lip seal and relative contact area on the shaft.

If replacement is necessary, position the new ring using a tool (code 27904500) as indicated in fig. 7. If the pump shaft shows diametrical wear in the area of contact with the lip seal, in order to prevent the grinding operation, it is possible to reposition the ring in abutment with the cover as shown in fig. 7. Before assembling the side covers, make sure there are O-rings on both of them and shim rings on the indicator side cover only.

To facilitate filling of the first section and relative insertion of the covers on the casing, we recommend using three partially-threaded M6 x 40 screws (fig. 8, pos.1), then completing the operation with the screws supplied (M6x16).



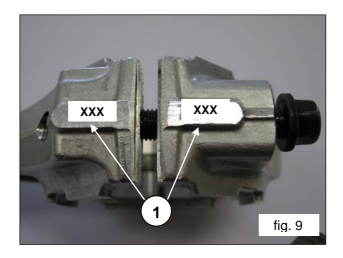








Couple the con-rod caps to their shanks, referring to the numbering (fig. 9, pos.1). Note the correct assembly direction of the caps.



Fasten the caps to their respective con-rod shanks by means of M8x1x42 screws (fig. 10) lubricating both the underhead and the threaded shank, proceeding in two different stages:

- 1. Manually turn the screws until they begin to tighten
- 2. Tightening torque 30 Nm Alternatively, ensure:
- 1. Pre-tightening torque 10-15 Nm
- 2. Tightening torque 30 Nm



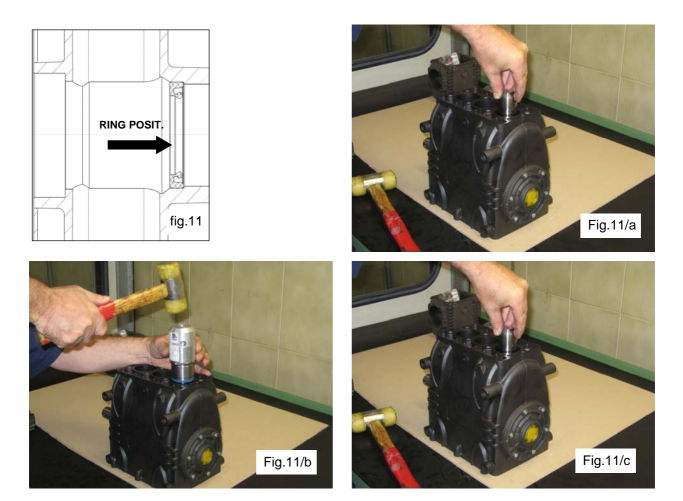
-After having completed tightening operations, check that the con-rod head has a side clearance in both directions.

-Assemble the new piston guide seal rings with the relative seats on the pump casing (fig.11) following the procedure described:

using tool code 27904200 composed of a tapered bush and a buffer. Screw the tapered bush into the hole in the piston guide (fig. 11/a), insert the new seal ring on the buffer as far as it will go (determined by the height of the buffer) into its seat on the pump casing (fig. 11/b), remove the tapered bush (fig. 11/c).







- Mount the rear cover complete with the O-ring, positioning the dipstick hole upward.
- Insert oil in the casing as indicated in the use and maintenance manual.

#### 2.1.3 Reduction classes

TABLE OF REDUCTIONS FOR BEND SHAFTS AND CON-ROD HALF-BEARINGS				
Recovery classes (mm)	Code Half-bearing Upper	Code Half-bearing Lower	Correction on the shaft pin diameter (mm)	
0.25	90922100	90922400	Ø39.75 0/-0.02 Ra 0.4 Rt 3.5	
0.50	90922200	90922500	Ø39.50 0/-0.02 Ra 0.4 Rt 3.5	

#### 2.1.4 Disassembly / Reassembly of bearings and shims

The type of bearings (taper roller) ensures the absence of axial clearance on the bend shaft. The shims are defined to meet this necessity. For disassembly / reassembly and for any replacements, carefully observe the following directions:





#### A) Disassembly / Reassembly of the bend shaft without bearings replacement

After having removed the side covers as indicated in point 2.1.1, check the conditions of the rollers and their relative tracks. If all parts are in good condition, clean the components carefully with a degreaser and redistribute lubricant oil uniformly.

The previous shims can be reused, taking care to insert them only under the indicator side cover. Once the complete unit is mounted (Indicator side flange + shaft + motor side flange), check that the rotation torque of the shaft - with the con-rod disconnected - is a minimum 4 Nm and 6 Nm.

To bring the two side covers closer to the casing, it is possible to use three M6x40 screws for the first positioning stage as described previously fig.8, and the screws provided for final fastening. Shaft rotation torque (with the con-rod connected) should not exceed 8 Nm.

#### B) Disassembly / Reassembly of the bend shaft with bearings replacement

After removing the side covers, as described above, remove the outer ring nut on the bearings from its seat on the covers, using an appropriate extractor as shown in (fig.12 and 12/a).

Remove the inner ring nut on the bearings from the two ends of the shaft, again using an appropriate extractor or, alternatively, a simple "pin punch" as shown in (fig. 13).



The new bearings can be mounted cold with a press or rocker, supporting it on the lateral surface of the ring nuts involved in press fitting with the rings. The press fitting operation can be facilitated by heating the involved parts to a temperature between  $120^{\circ} - 50^{\circ}$  ( $250^{\circ} - 300^{\circ}$ ), ensuring that the ring nuts go down to end stroke in their seats.



Never exchange the parts of the two bearings.





#### Determining the shim pack:

Perform the operation while the piston/con-rod guide units are assembled, the con-rod caps are disconnected and the con-rods are pushed downwards. Insert the bend shaft in the casing, checking that the PTO shank comes out from the provided side.

Secure the PTO side flange to the casing, taking care with the lip seal as described previously and tighten the fixing screws to the recommended torque.

Then feed the flange on the indicator side without shims in the carter and start to move it closer,

manually screwing the M6x40 service screws in equally, with small rotations such as to move

the cover in slowly and correctly.

At the same time, check that the shaft rotates freely by turning it manually.

Continuing the procedure in this way, a sudden increase in hardness during shaft rotation will soon be experienced.

At this point, halt the forward movement of the cover and loosen the fixing screws completely.

With the aid of a feeler gauge, measure the clearance between the side cover and pump casing (fig. 14).



Proceed to determine the shim pack, using the table below:

Detected Measureme	nt	Shim Type	# pieces
From: 0.05	to: 0.10	/	/
From: 0.11	to: 0.20	0.1	1
From: 0.21	to: 0.30	0.1	2
From: 0.31	to: 0.35	0.25	1
From: 0.36	to: 0.45	0.35	1
From: 0.46	to: 0.55	0.35 0.10	1 1
From: 0.56	to: 0.60	0.25	2
From: 0.61	to: 0.70	0.35 0.25	1 1



Once the type and number of shims have been determined using the table, check the following: assemble the shim pack on the indicator side cover centring (fig. 15), secure the cover to the casing, following the procedure in para. 2.1.2 and tighten the screws to their recommended torque. Check that the shaft rotation stall torque is between 4 Nm and 6 Nm.

If this torque is correct, connect the con-rods to the bend shaft and to the next stages. If it is not, redefine the shim pack, repeating the operations.





#### 2.2 Repairing hydraulic parts

#### 2.2.1 Dismantling the head - valve units

Operations are limited to inspection or replacement of valves, if necessary and, however, at the intervals indicated in the "PREVENTIVE MAINTENANCE" table in chapter 11 of the use and maintenance manual. The valve units are assembled inside the head.

Operate as follows to extract them:

- unscrew the 8 M14x40 suction valve cover fastening screws and the 8 M12x35 outlet valve cover fastening screws (fig. 16 and fig.16) using the extractor hammer code 26019400 combined with tool 27726200 extract:
- The KT24-28-30-32-WK155-WK6 pump suction and inlet valve plugs (fig. 17).
- Extract the KT24-28-30-32- WK155-WK6 suction and outlet valve units and KT 36-40-WK8 inlet valve units using a simple tool as indicated in (fig.18), and a simple tool as indicated in (fig.18).
- Extract the KT 36-KT40-WK8 pump suction valve units using an extractor hammer Code 26019400 combined with tool code 27513600 (fig.19).







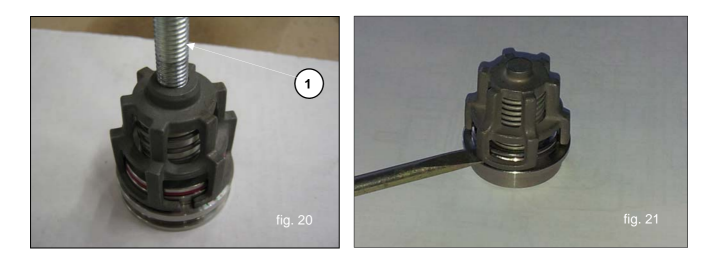








Dismantling of the suction and outlet valve units can be carried out screwing in a sufficiently long M10 screw which can move the valve plate and remove the valve guide from the seat (fig. 20); pos.1. If the threaded holes should not be present on the valve guides, dismantling can be easily carried out by leveraging with simple tools fig. 21.







If the suction and outlet valve seats remain stuck on the head (for example scaling due to a prolonged pump inactivity), (for example scaling due to a prolonged pump inactivity), operate as follows:

#### Suction and outlet valves

Versions KT 24-28-30-32- WK155-WK6 use tools code 26019400, code 27513700 (fig.22)

#### Suction valves

Versions KT 36-40-WK8 use tools code 26019400, code 27516900 ;(fig.22)

#### **Outlet valves**

Versions KT 36-40-WK8 use tools code 26019400, code 27513700 ;(fig.22) ;

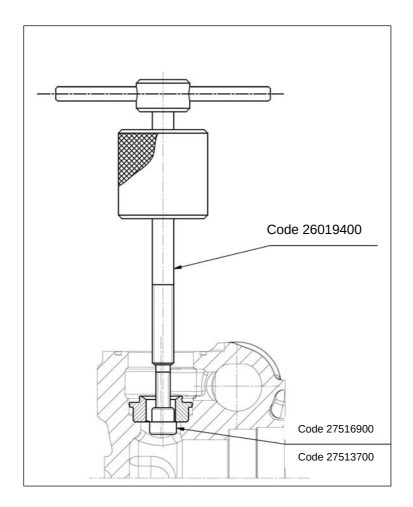


fig. 22





#### 2.2.2 Reassembling the head - valve units



Pay particular attention to the conditions of the various components and replace if necessary, and at the intervals indicated in the "PREVENTIVE MAINTENANCE" table in chapter 11 of the use and maintenance manual.

At every valve inspection, replace all OR rings and all anti-extrusion rings both in the valve groups and on the valve plugs.



Before repositioning the valve unit, thoroughly clean and dry the relative housings in the head as indicated in (fig. 23).

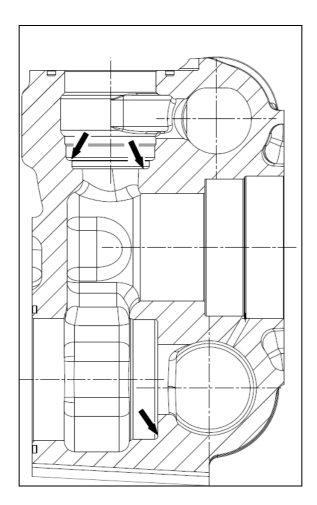


fig. 23





To reassemble the various components, follow the reverse operations listed above as described in point 2.2.1. Reassemble the valve unit (fig.24) to facilitate insertion of the valve guide in the seat, use a hammer, acting on the whole circumference (fig. 25).





 $\triangle$ 

Insert the suction and outlet valve units, checking that they are down to end stroke in the head housing.

Then apply the valve covers and calibrate the respective M14x40 screws (suction valve cover) and M12x35 (outlet valve cover) screws, for the values of the torques and tightening sequences follow the instructions in chapter 3.

#### 2.2.3 Dismantling the head - seals

Replacement of the seals is necessary from the moment you begin to detect water leaks from the drainage holes provided on the back of the pump casing, and at the intervals indicated in the "PREVENTIVE MAINTENANCE" table in chapter 11 of the use and maintenance manual.

A) Unscrew the M10x110 head fixing screws as indicated in (fig. 26).







- B) Separate the head from the pump casing.
- C) Extract the high pressure seals from the head and the low pressure ones from the support, using simple tools as indicated in (fig. 27), being careful not to damage the respective housings.



 $\wedge$ 

Pay attention to the order of seal pack disassembly as indicated in fig.28 composed of:

- 1. Head ring
- 2. HP seal
- 3. Restop Ring
- 4. Seals support
- 5. LP Seal
- 6. Seal ring
- 7. OR ring







#### 2.2.4 Dismantling the piston unit

The piston unit does not require any routine maintenance. Maintenance is limited to visual checks only. To extract piston units: Loosen the M 7x1 piston fixing screws as indicated in (fig. 29).



Check and verify their conditions, replace if necessary.

At every disassembly, all O-rings on the piston unit must be replaced.



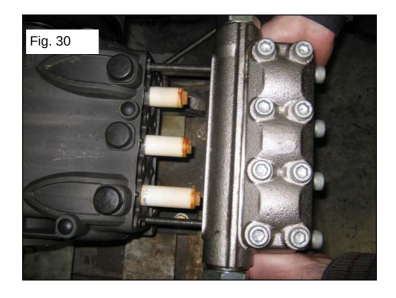




#### 2.2.5 Reassembling the head - seals - piston unit

To reassemble the various components, follow the reverse operations listed above as described in point 2.2.3, taking particular care:

- A) Seals pack: respect the same order used during disassembly operations.
- B) Lubricate components 235 with OCILIS silicone grease code 12001600; this operation is also deemed necessary to facilitate adjustment of the lip seal on the piston.
- C) For correct assembly of HP seals in their housing on the head without causing any damage to lip seals, use suitable tools according to the pump diameters as indicated in chapter 4.
- D) Replace the piston, tightening the screws with a torque wrench, respecting the tightening torque as indicated in chapter 3.
- E) Replace the head as follows:
  - 1. Using two screws service pins (code 27726000), fasten the casing as indicated in (fig. 30). Position the complete head, making sure that it is centred only on the central piston.
  - 2. Complete operations, following the tightening procedure. For the values of the torques and tightening sequences follow the instructions in chapter 3.







### **3. SCREW TIGHTENING CALIBRATION**

Screw tightening must only be performed with a torque wrench.

DESCRIPTION	EXPLODED POSITION	TIGHTENING TORQUE (Nm)
Cover fixing screws	9	10
Oil discharge plug	11	40
Piston fixing screws	27	20
Con-rod cap fixing screws	18	30 *
Valve cov. fixing screws Outlet	58	180 * * *
Valve cov. fixing screws Suct.	45	120 * * *
Head fixing screws	55	40 * *
"A" type flange fixing screws	86	22
SAE C drawbar coupling fixing screws	88	40
2nd PTO flange fixing screw	96	145* * **
	•	•

 The con-rod cap fixing screws must be tightened at the same time respecting the phases indicated on page 7

\*\* The head fixing screws explod.. Pos. 55 must be tightened with a torque wrench respecting the order shown in the diagram in fig.34.

\*\*\* The valve cover fixing screws explod. pos. 45 and pos. 58 must be tightened with a torque wrench, respecting the tightening torque contained in the diagram in fig.31. torque wrench respecting the order shown in the diagram in fig.34.

\* \* \* \* To fix the 2nd PTO flange, use Loctite 243 blue Code 12006400

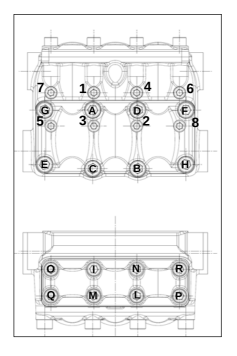


Fig. 31





### 4. REPLACING THE CON-ROD FOOT BUSH

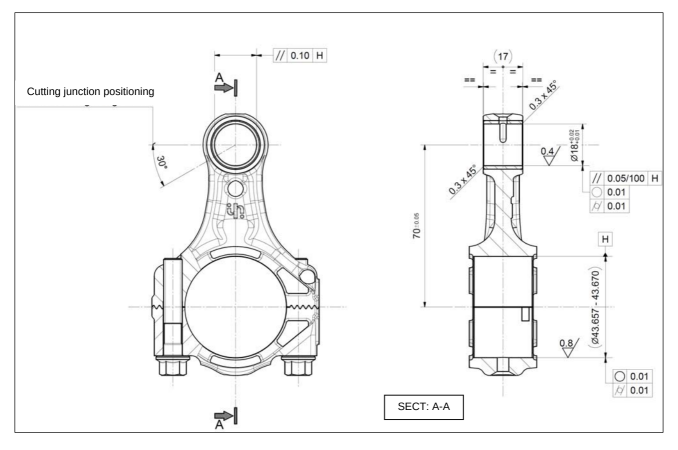
During maintenance, if it becomes necessary to replace the con-rod foot bush, proceed as follows:

When removing the worn bushing, take great care not to damage or scratch the seat on the conrod.

Perform cold press fitting of the new bush. During this operation, ensure that:

- the lubrication hole coincides with the corresponding hole on the con-rod;
- the cutting junction is directed as shown in (fig. 32).

Then perform mechanical processing. The dimensions and tolerances shown in (fig. 32) MUST be respected.









### **5. REPAIR TOOLS**

Pump repairs can be facilitated by special tools coded as follows:

#### For assembly:

Seal bush Øe 35; HP alternative seal ring Ø 24x35x6/4	Code 26134600 code 27465600
Seal bush Øe 45; HP alternative seal ring Ø 28x45x5.5/5	-{ code 26406300 - code 27465700
Seal bush Øe 45; HP alternative seal ring Ø 30x45x7.5/4.5	-{ code 26406300 code 27465700
Seal bush Øe 44; HP alternative seal ring Ø 32x44x6/3	- code 27722000 - code 27385400
Seal bush Øe 48; HP alternative seal ring Ø 36x48x6/3.5	- code 26406300 - code 27465800
Seal bush Øe 55; HP alternative seal ring Ø 40x55x7.5/4.5	<pre>code 27718100 code 27356300</pre>
Pump shaft oil seal Piston guide oil seal Head	code 27904500 code 27904200 code 27726000
For disassembly phases:	
Pump suction/outlet valve version KT 24-28-30-32-WK155-WK6	code 26019400 code 27513700
Pump suction valve KT 36-40-WK8	code 26019400 code 27516900
Pump outlet valve version KT 24-28-30-32-WK155-WK6	code 26019400 code 27513600
Outlet valves Valve plugs	code 26019400 code 26019400
Piston guide oil seal	_ code 26019400 _ code 27503800





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