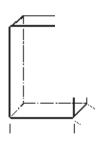


HYDRAULIC FLUID/FILTER REPLACEMENT AND INTERVALS





removal, be sure to drain out hyd oil from hyd tank.

at suction strainer after removing and or replace.

② Release the returning bolts of the suction strainer flange.

① Release the fix bolts of the main pump suction pipe.

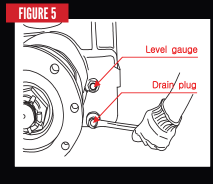


turn in PTO MODE and DRIVE MODE. The bearing and gear life can be shortened if not correctly maintained.

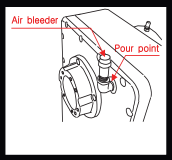
РТО ТҮРЕ	CAPACITY
G61	6L (1.6 gal)
G64	8.5L (2.25 gal)

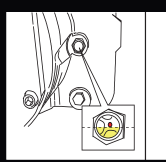
Recommended gear oil: 80W90 Change interval: at 100 engine hours (initial) then every 1000 hours after the initial

(How to change area: see figure 5)







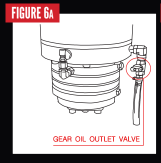


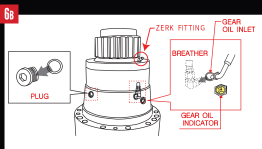
REDUCTION GEAR ASSEMBLY

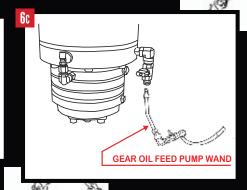
MACHINE TYPE	CAPACITY
JXZZ38-5 – JJRZ63-5*	5.6L (1.5 gal)

Change interval: at 100 pump hours (initial) then every 1000 hours after the initial

* JJRZ55-5, JJRZ57-5, JXRZ57-5, JJRZ63-5 all have two reduction gear assemblies which require 5.6L (1.5 gal) each.







(How to change area: see figure 6)

- 1. Drain the gear oil by opening the reduction gear oil drain valve.
- 2. Disassemble the breather or remove the left side plug temporarily.

Note: Releasing the plug will speed up the process.

- 3. If you have a gear oil pump, nii the gear oil via the drain valve. (See figure 6C) If a gear oil pump is not available, pour gear oil via breather on the top of the reduction gear. (See red box in figure 6B) Stop filling once the oil level reaches the top visible indicator.
- 4. Add grease to the "zerk" fitting under the pinion gear cover.