# **GROUP 2 TRANSMISSION**

# **1. TECHNICAL DATA**

Rated input power	162 kW	
Rated input speed	2000 rpm	
Torque converter type	Single-stage, two-phase, four-element	
Torque ratio when zero speed	4±0.20	
Transmission Type	Two forward and one reverse gears,	
	power shift, planetary structure	
Mechanical Gear Ratio; Gear I	2.155	
Gear II	0.578	
Reverse	1.577	
I/O gear ratio of P.T.O	P.T.O. 1 1.0	
	P.T.O. 2 1.167	
Hydraulic oil pressure	1.10 ~ 1.40 MPa	
Inlet oil pressure, torque converter	0.30 ~ 0.45 MPa	
Outlet oil pressure, torque converter	0.20 ~ 0.30 MPa	
Lubricating oil pressure	0.10 ~ 0.20 MPa	
Max. permissible tempeture at outlet of torque converter	120°C	

# 2. STRUCTURAL PRINCIPLE

Hydraulic transmission consists of hydraulic torque converter and power-shifting mechanical transmission. The transmission diagram is as shown as figure 3.

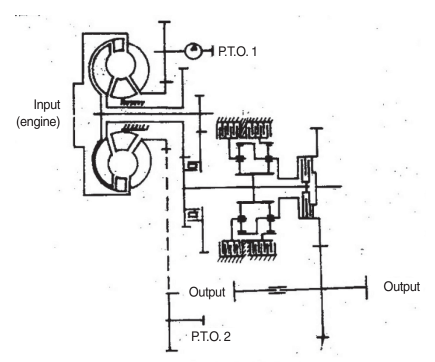
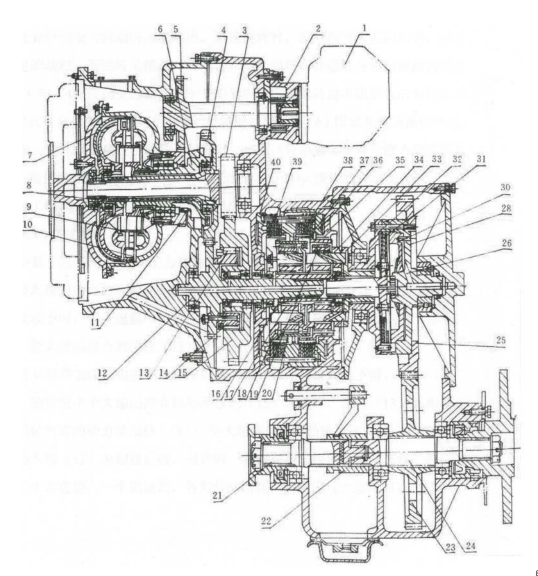


Figure 3 Structural diagram of hydraulic transmission.

# **3. STRUCTURE**

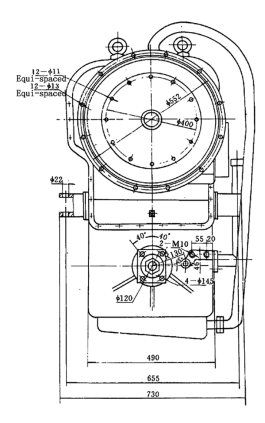


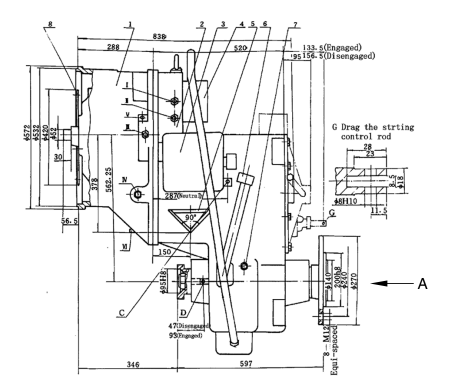
- 1 Working pump
- 2 Variable speed pump
- 3 First-stage input gear
- 4 Input second-stage gear
- 5 Shaft gear
- 6 Guide pulley seat
- 7 Second-stage turbine
- 8 First-stage turbine
- 9 Guide pulley
- 10 Pump pulley
- 11 Transfer gear
- 12 Intermediate input shaft
- 13 Large overrunning clutch roller

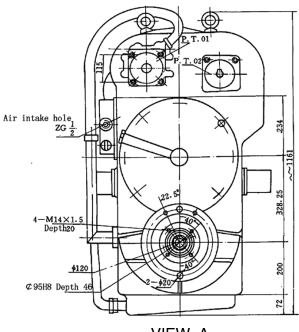
- 14 Large overrunning clutch cam
- 15 Outer-ring gear, large overrunning clutch
- 16 Sun gear
- 17 Reverse planet wheel
- 18 Reverse pinion carrier
- 19 Gear I planet gear
- 20 Reverse inner toothed annulus
- 21 Rear axle output shaft
- 22 Front back release sliding sleeve
- 23 Output gear, transmission
- 24 Front axle output shaft
- 25 Output gear

- 850KTM100
- 26 Direct gear input shaft
- 28 Direct gear cylinder
- 30 Direct gear piston
- 31 Direct gear frictional plate
- 32 Direct gear thrust plate
- 33 Reverse-gear I connection disc
- 34 Gear I pinion carrier
- 35 Gear I cylinder
- 36 Gear I piston
- 37 Gear I inner toothed annulus
- 38 Gear I frictional plate
- 39 Reverse frictional plate
- 40 Reverse piston

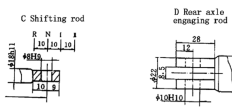
# **4. OUTSIDE VIEW**

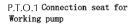




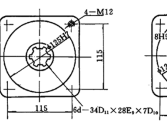


VIEW A



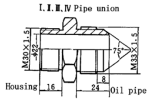






4-M12 8H9Depth 40

115



V. Interface for oil thermometer M14 $\times1.5$  Depth 20

850KPT50

425e8

# **5. OPERATION**

#### 1) HYDRAULIC TORQUE CONVERTER

Torque converter is designed as single-stage, two-phase and four elements. Its construction is as shown in figure 2 (page 2-3).

Torque converter consists mainly of pump pulley (10), first-stage turbine (8), second-stage turbine (7) and guide pulley (9). The pump pulley connects to engine flywheel by a flexible steel board. When the pump pulley turns, oil in torus is driven and has certain kinetic energy. Then the oil drives the first- and second-stage turbines, and drives the transmission running. Since turbines' torque and speed would change by variation of load, the torque converter possesses the functions of automatic torque- and speed-changing. The guide pulley is fixed on housing of torque converter by a guide pulley seat (6).

When hydraulic transmission has a small load or high speed, the second-stage turbine works individually; however, when the load increases and the speed decreases (at the moment the speed of motor is basically unchanged), two turbines automatically work together.

#### 2) MECHANICAL TRANSMISSION

Power of the second-stage turbine (7) is transferred to intermediate input shaft (12) via input second-stage gear (4), and that of the first-stage turbine to input first-stage gear (3), then to outerring gear of large overrunning clutch (15). When external load is comparatively small, speed of intermediate input shaft (12) is higher than that of outer-ring gear of large overrunning clutch (15), thus making large overrunning clutch roller (13) racing. At this time the second-stage turbine works individually.

When external load is increasing, speed of intermediate input shaft (12) is caused to descend gradually. If speed of the intermediate input shaft (12) is lower than that of outer-ring gear of large overrunning clutch (15), the roller (13) is to be wedged. Power from the first-stage turbine is transferred to large overrunning clutch cam (14) via the roller (13). Since the cam (14) and the intermediate input shaft (12) are connected with bolts, the first- and the second-stage turbines work together at the time. Mechanical transmission has two forward gears and one reverse gear. Transmission route and power flow chart of each gear are as shown in figure 4, 5 and 6.

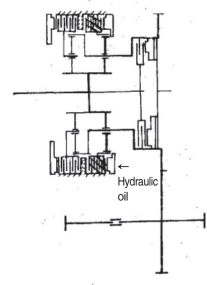


Figure 4 Power flow chart of forward gear I

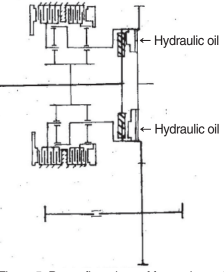
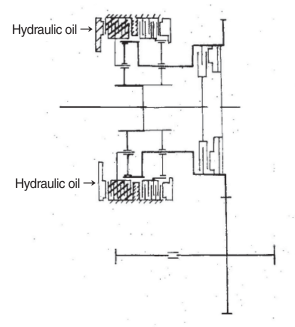
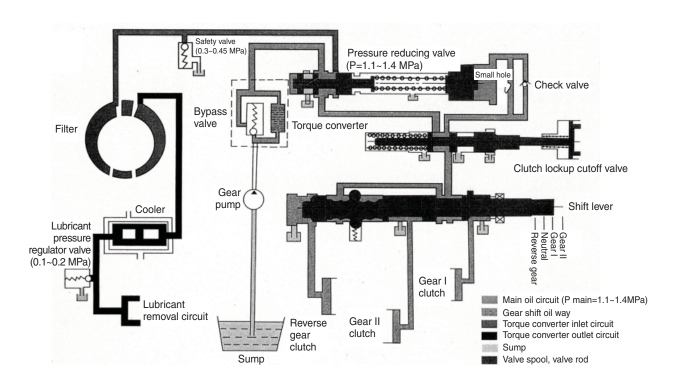


Figure 5 Power flow chart of forward gear II

At the bottom of the transmission, there is a front and rear axle release device (see to figure 2), which can control single- or dual-axle drive. Pull the control rod outward for single-axle drive and push inside for dual-axle drive. Generally, use single-axle drive in long-distance transport with light load to reduce loss from power recycling; and use dual-axle drive when operating under heavy load on slushy roads or crossing bridges.







3) HYDRAULIC SYSTEM



850KPT51

# 6. APPLICATION AND INSTALLATION

#### 1) INSTALLATION AND CONNECTION

#### (1) Connection to engine

Surface of torque converter casing is directly connected to that of engine flywheel casing by bolts. Through the connection between flexible steel board of converter and engine flywheel by stud bolts and nuts, power is transferred. Head of centering shaft at front end of pump pulley cover inserts flywheel centering hole as centering.

When installing, screw stud bolts into flywheel, open a chock on torque converter, lift the transmission and make hole on flexible steel board and centering hole lining up, screw end-face bolts and tighten the nuts through square holes at lower side of the chock, at last, cover the chock.

\* Difference between the plane of flywheel casing and that of flywheel  $\leq$ 0.50 mm.

#### (2) Connection to oil pump

Working oil pump and steering oil pump are directly mounted onto PTO1 and PTO2 of transmission. (Shaft head length 60~65 mm, key connection useful length  $\geq 40$  mm).

\* Connection parameter must be correct.

#### (3) Installation on vehicle

Had better apply three- or four-point flexible supporting installation. There is each one V-block at both sides of transmission for installation and it's required to weld corresponding V-blocks on the vehicle body, too. Between two V-blocks insert a rubber plate of 10~12 mm as elastic layer, avoiding stress from vehicle chassis being transmitted to transmission housing directly.

#### (4) Selection and assembly of filter

Select filter meeting parameter as follows : Min. filter flow: 120 ℓ /min

Filter accuracy not less than 150 mesh/inch. Use sintered filter as far as possible.

The installation height of filter and oil pipes must not be higher than that of the oil pipe connector of housing.

#### (5) Selection and assembly of cooler

Calculate cooling capacity required on the basis of an ambient temperature 30, which should be 35~40% of the rated power of engine. Normal flow must be assured.

Cooler for transmission should be located at cool water end of the cooling system.

Diameter of oil pipe and thread connector for cooler and filter should be more than 20, and when oil pipe exceeds 1m in length, the value increases by 20%.

\* The system maker is liable for correct installation.

### 2) APPLICATION REQUIREMENTS

- (1) After installation of hydraulic transmission, fill in about AFT (DEXRON III) from the oil hole. Check the oil level again after 5min running from starting engine, which should reach the height of oil-level plug. During checking, be sure to take safety measures to avoid vehicle moving or rolling.
- (2) Oil level should be checked before each shift operating.
- (3) When the transmission works, the hydraulic oil pressure should be kept within 1.1~1.4 MPa. In case of the value is lower than 1 MPa or higher than 1.6 MPa, stop and check to avoid damaging the parts inside.

- (4) The oil temperature should be lower than 120°C. When it exceeds, keep the engine speed within 1200~1500 rpm and make the transmission at neutral, then the oil temperature should decrease to a normal value in 2~3 min. If not, it shows there are problems in the system, which must be resolved before operation.
- (5) Reduce machine speed before transmission changing down. And stop before reversing.
- (6) The shifting lever should be at neutral position when starting the engine.
- (7) Stop when control by using the axle releasing device.

After installation of a new T/M, keep running in for twelve hours under a load less than 70%, four hours for each of three gears. Check the oil temperature, oil pressure and the tightness of bolts. After running in, clean the sump strainer of transmission and then renew oil.

#### **3) MAINTENANCE**

Maintenance is carried out after running for 50, 250, 1000 and 2000 hours.

- (1) 50 hours maintenance  $: \bigcirc$  check oil level  $\oslash$  Inspect the control system.
- (2) 250 hours maintenance : Clean filter and clean sump.
- (3) 500 hours maintenance : Change oil.
- (4) 1000 hours maintenance : Replace filter.
- (5) 2000 hours maintenance : Dismantle and inspect the transmission and the torque converter, replace easily-worn parts, regulate or replace parts when necessary.

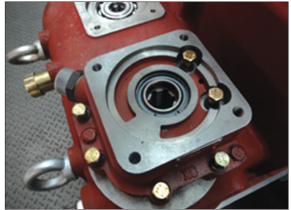
# 7. MAIN FAILURES AND REMEDIES

Main Failures	Remedies		
The engine rotating, but machine can not run			
1. Did not in any gears	1. Put into gear or check if it correct		
2. Hydraulic oil level too low	2. Add oil		
3. Brake rod of shift valve can not return	3. Dismantle and check the brake rod		
4. Insufficient oil supply due to shifting oil pump	4. Replace oil pump or oil seals		
damaged or oil seals broken			
Insufficient driving force			
1. Low oil pressure at inlet of torque converter	1. Check oil level; clean sump strainer and filter; check		
	the pressure regulating valve of torque converter		
2. Clutch sliding	2. Inspect clutch oil pressure and piston oil seal		
3. Insufficient engine speed	3. Inspect the engine		
Variable speed oil pressure too low			
1. Misalignment of reducing valve	1. Realignment		
2. Obstructed oil filter	2. Clean oil filter		
3. Damaged oil pump	3. Replace oil pump		
4. Serious oil leakage in clutch oil seal	4. Replace oil seals		
Oil temperature in torque converter too high			
1. Oil level in transmission too low or too high	1. Fill oil acc. to specified		
2. Clutch sliding	2. Check oil pressure of clutch		
3. Long-time, heavy load operation	3. Stop to cool		
Can not put into gear	Can not put into gear after emergent braking		
1. Misalignment limit screws of air brake valve pedal	1. Realign the limit screws of pedal so that air brake		
	valve can return completely.		
2. Choked piston of air brake valve. Return is	2. Clean and repair the piston		
unavailable after release of brake.			
3. Choked brake valve rod	3. Dismantle and check brake valve rod		

# 8. DISASSEMBLY AND ASSEMBLY

# 1) DISASSEMBLY

(1) Remove the bolts  $6-M10 \times 55$ ,  $2-M10 \times 80$ for connecting oil pumps and housing, then take down the oil pump by knocking at the outside of the pump with copper rod.



7653TM01

(2) Unscrew the bolts  $13-M10 \times 70$  with socket M16 and remove the valve.



(3) Unscrew the bolts 26-M10 $\times$ 30 and 5-M10 $\times$ 70 with sockets M16 and separate the housing and the torque converter through screwing the bolts 3-M10 $\times$ 70.



7653TM03



7653TM04

(4) Remove the 1<sup>st</sup> stage gear, 2<sup>nd</sup> stage gear, bearings, pump, drive shaft assembly and gear assembly.







7653TM06



7653TM07



7653TM08

(5) Remove the two shaft assembly.

(6) Lay the transmission flat, and unscrew the bolts 8-M10×30, then remove the cover with lift-ring.



7653TM09

- (7) Remove the direction shift assembly with lift-ring.

7653TM10



7653TM11

7653TM12

(8) Unscrew the bolts 8-M14  $\times$  40 in the cover, and remove the cover.

(9) Remove the parts inside planetary row, cylinder assembly, 15 spring pins, 15 springs, plate, 4 discs, 1<sup>st</sup> planetary carrier, bracket assembly, 4 discs, 3 plates, ring, 1 disc, reverse shift planetary carrier assembly and reverse piston. (10) Remove 2 washers 130 from both side of the housing then remove the output shaft through knocking at it from behind to front.



#### 7653TM13

# 2) ASSEMBLY

(1) Clean the housing and lay it flat, then install the reverse shift piston.



7653TM14

(2) Install the reverse shift planetary row assembly.



7653TM15

(3) Install the 5 plates, and 4 discs in proper order.



(4) Install the bracket assembly.



7653TM17

(5) Install 1st shift carrier assembly : put the 1 plate, 1 disc then gear-ring in proper order. Next put the plate and disc again, finally we should totally put 5 plates and 4 discs.

(6) Put 15 springs and 15 spring pins into  $1^{\mbox{st}}$ shift cylinder assembly.



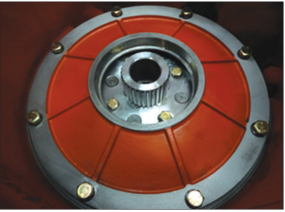
7653TM18





7653TM20

(7) Install the cover and tighten the bolts  $8-M14 \times 10$  with socket M22.



7653TM21

(8) Install the direction shift assembly and cover, then tighten the bolts  $8\text{-}M10\times30$  with the socket M16.



7653TM22



7653TM23



7653TM24

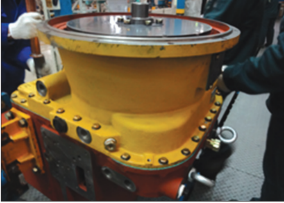
(9) Install the two shaft assembly.

(10) Install the 2<sup>nd</sup>, 1<sup>st</sup> stage gear, bearing, pump, drive shaft assembly and gear assembly in torque converter.



7653TM25

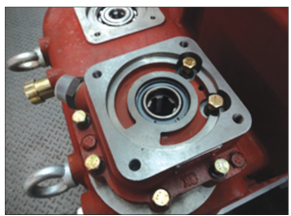
(11) Attach the torque converter to transmission and insert the pin 2-M10 $\times$ 30. Finally tighten the bolts 26-M10  $\times$  30 and 5-M10  $\times$  70.



7653TM26

(12) Install the valve and pump.





7653TM28

# 3) TROUBLESHOOTING

Fault	Feature	Reason
The engineer runs but can't move.	<ul> <li>Fail to put into gear.</li> <li>The oil level of the transmission is too</li> </ul>	<ul> <li>Re-push it to the gear or check the location accuracy of the gears.</li> <li>Add new oil.</li> </ul>
	<ul> <li>low.</li> <li>The braking valve stem of the transmission can't return.</li> <li>Variable-speed oil pump damaged or oil seal leakage results in oil shortage.</li> <li>Hand braking is stuck.</li> </ul>	<ul> <li>Dismantle and check the braking valve stem and find out reasons.</li> <li>Replace the oil pump or the oil seal.</li> <li>Check the hand braking; adjust and in gear it again.</li> </ul>
The drive force is not sufficient.	The inlet oil pressure of the torque converter is low.	• Check the oil level of the transmission; clean the oil pan filter and the fuel filter; and check whether the pressure regulation valve of the torque converter is normal.
	The clutch slips.	<ul> <li>Check the oil pressure of the clutch and the oil seal of the piston seal.</li> </ul>
	<ul> <li>The rotational speed of the engineer is not enough.</li> </ul>	<ul> <li>Check the engineer.</li> </ul>
The oil pressure of the transmission is too low.	<ul> <li>The pressure reducing valve is not adjusted properly.</li> <li>The oil filter is blocked.</li> <li>The oil pump fails.</li> <li>The oil seal of the clutch has a serious oil.</li> </ul>	<ul> <li>Adjust it again.</li> <li>Clean the oil filter.</li> <li>Replace the oil pump.</li> <li>Replace the oil seal.</li> </ul>
The oil temperature of the torque converter is too high.	<ul> <li>The oil level of the transmission is too high or too low.</li> <li>The clutch is too slippery.</li> <li>Long-term heavy-load work.</li> <li>The oil is dirty or bad.</li> </ul>	<ul> <li>Fill the oil as required.</li> <li>Check the oil pressure of the clutch.</li> <li>Stop the machine for cooling.</li> <li>Check the oil pan shell, clean corresponding system components and replace with new oil.</li> </ul>
It fails to put into gear after emergency braking.	<ul> <li>The pedal limit screw of the pneumatic valve pedal is not adjusted properly; the pneumatic valve can't return completely.</li> <li>The piston of the pneumatic brake valve is stuck and can't return after braking release.</li> </ul>	<ul> <li>Re-adjust the pedal limit screw so that the pneumatic valve can return completely.</li> <li>Clean and check the piston.</li> </ul>
	<ul> <li>The braking valve stem is stuck.</li> </ul>	Dismantle and check the braking valve stem.