

OPERATING AND SERVICE MANUAL 5 - 10 TON

INTERNAL COMBUSTION BALANCED FORKLIFT TRUCK



CONTACT US WITH ANY QUESTIONS PARTS@VIPERLIFTTRUCKS.COM

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FOREWORD

The forklift adopt the latest system of wide-view mast, hydraulic transmission, automatic pressure-increasing brake etc. and has the high quality engine and instruments to go with it. So it has the advantages of high performance, convenient operation, wide visibility, flexible steering system, reliable brake system, powerful engine, low noise, environment-friendly emission and cool exterior.

The brochure has the brief introduction of the 5-10T internal combustion counterbalanced forklift, including parameter, structure of main components, working theory, operation and maintance. In order to help driver understand the forklift better and get the utmost out of it, please read this brochure carefully before the operation.

Please strictly comply the regulations and notices in the brochure, aboratively operate the forklift and get the utmost out of it.

We reserve the right to make any changes in the specifications without prior notice.

VIPER LIFT TRUCKS

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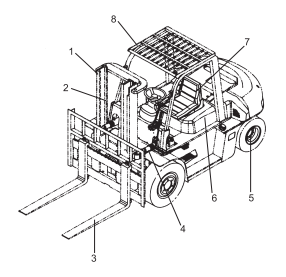
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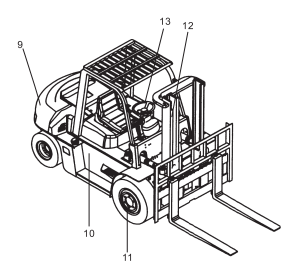
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I. Forklift components description and warning marks

MAIN COMPONENTS

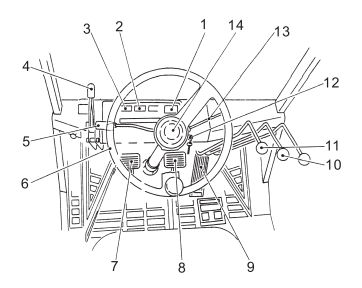


- 1.Mast
- 2.Chain
- 3.Fork
- 4. Tilt cylinder
- 5.Rear axle
- 6.Engine hood
- 7.Oprator's seat
- 8.Head guard



- 9. Counter weight
- 10.Frame
- 11.Drive axle
- 12.Lift cylinder
- 13.Steering wheel

DRIVING CONTROLS AND INSTRUMENT PANEL



1. Hour Meter 2. Coolant Temp Gauge

3.Fuel Gauge Horn button 4.Parking brake lever

5.Forward-reverse lever 6.Steering wheel

7.Inching Pedal 8.Brake pedal

9.Accelerator pedal 10.Tilt lever

11.Lift lever 12.Ignition switch

13.Light control and turn signal switch 14.Horn Button



(1)START

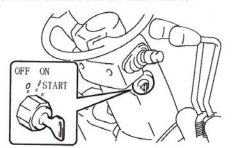
Check method of each warning lamp

Please check if all warning lamps come on when the ignition switch is set ON.

Note:

Use the light control switch to check the meter lighting lamp.

SWITCHES AND LEVERS



Ignition switch

(OFF)..... Engine stop position. Key insertion and withdrawal are performed in this position.

(ON) Engine operation position. Located one position clockwise form (OFF) position. The intake heater is preheated before starting in the diesel model.

START Engine, start position . Located one position

clockwise from the (ON) position.

After engine starting, release the key and it will return to the (ON) position automatically.

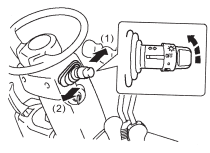
In the torque converter model, the engine does not start unless the control lever is in the neutral position.

⚠ Caution

- Never operate the ignition switch without firstly sitting on the seat .Otherwise , the forklift could start to move uncontrolled , causing an accident .
- Do not leave the switch in the (ON) position when the engine is stopped . It may cause over discharge of the battery .
- Do not turn the switch to the START position while the engine is running.
- For the sake of safety it is recommended to always start the engine of a vehicle with the transmission gear shift lever shifted in the neutral position .
- Do not operate the starter motor for more than 30 seconds continuously. Return the switch to the (OFF) position and wait at least 30 seconds prior to attempt restarting.

⚠ Caution

- In case of the anti-restart ignition switch (optionally available), be sure to shift the switch to the (OFF) position before attempting to start the engine again.
- When the ignition switch OFF (engine off), the fork will not move down even if the lift lever is so operated. However, if you sit in the seat and turn on the ignition switch, you can lower the fork. Do not operate the lift lever before getting on the vehicle and starting the engine. (key off lift lock)
- If the diagnosis lamp does not go off even when the operator sits on the seats, the battery power may be low. In such a case, do not drive the vehicle until the lamp goes off, otherwise the vehicle may not be operated properly. If you are obliged to drive the vehicle, do so with utmost care. Also, stop driving and ask a Viper dealer for inspection if the lamp does not go off 1-2 minutes after the engine starting, or when you race the engine for a while. (For diesel vehicles, the diagnosis lamp may be lighted for a while to warm up the engine after cold starting. This is, however, not engine trouble or failure.)



- (1) Left turn
- (2) Right turn

Integrated light and turn signal switch

This switch serves as both two-position light control and turn signal switch.

Light control switch

Irrespective of a key switch position, this switch allows you to turn on and off lighting. This switch has two positions. With the switch at each position, the lamp comes on as shown below.

Lamp name	Step 1	Step 2
Head lamps	-	\bigcirc
Side clearance lamps, tail lamps	0	0
Meter illumination lamp	0	0

ACaution

Do not keep lamps, such as head lamps, on for a long time when the engine is stopped. It may cause over discharge of the battery to make engine starting impossible.

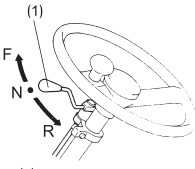
Turn signal switch (Option)

Make the turn signal lamps blink

Left turn ·····Push forward

Right turn ·····Pull backward

The signal switch will be operated when the ignition switch is ON.



(1) Forward-reverse lever

Forward-reverse lever

Lever for shifting between forward and reverse.

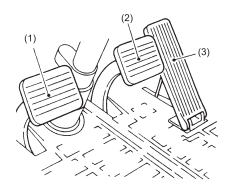
Forward I 、 II ·····Push the lever forward(F)

Reverse I 、 II ······Pull the lever backward®

The neutral position(N) is halfway between the forward and reverse positions.

△Caution

The engine cannot be started unless the shift lever is at the neutral position .Stop the vehicle before shifting between forward and reverse .



Inching Pedal(1)

As the inching pedal is pressed, the oil pressure in the hydraulic clutch drops accordingly allowing the operator to perform inching operation. Use this pedal to inch the truck while operating the hoist system at a high speed.

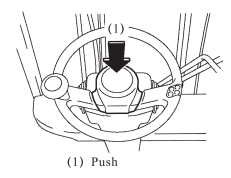
When pressed to the full, this inching pedal serves as a brake pedal.

Accelerator Pedal(3)

The accelerator pedal increases the engine speed. With this pedal released, the engine runs at idle rpm.

Brake Pedal(2)

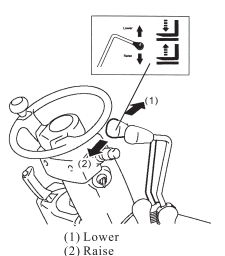
Press this brake pedal to slow or stop the truck. At the same time, the brake lights come on.



Horn button

Press the button in the center of the steering wheel to sound the horn.

The horn will sound even when the ignition switches off.



Lift lever

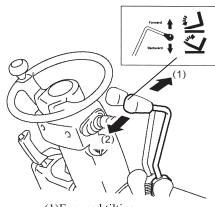
Raise and lower the forks.

Raise Pull backward

Lower Push forward

The lifting speed can be adjusted by the degrees of accelerator pedal depression and lever operating stroke.

The lowering speed can be adjusted only by the degree of lever operating stroke.



(1)Forward tilting(2)Backward tilting

Tilt lever

Tilt the mast forward and backward.

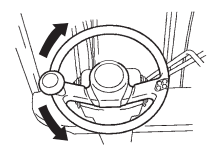
Forward Push forward

Backward Pull backward

The forward, backward or tilting speed can be adjusted by the degrees of accelerator pedal depression and lever operating stroke.

⚠ Caution

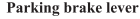
. Always operate the tilt lever from a seated position .



Steering wheel and round handle

The steering wheel controls the direction of turning left or right .

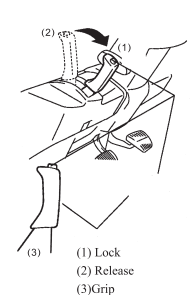
• Use your left hand to operate the round handle .

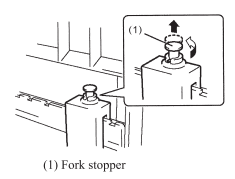


When parking, grasp the grip of the lever and fully pull it towards you. When releasing, grasp the grip of the lever and then push it back, while operating the parking brake lever, keep the brake pedal fully depressed.

A Caution

- . Never hold the lever at other than the grip because a finger may be pinched . when releasing the parking brake by holding the lever for starting on a slope , for example, hold the grip at above the protrusion .
- . When parking on a slope, apply wheel chocks to the wheels.
- Traveling without releasing the brake will spoil the brake performance .





Forks

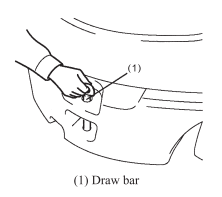
Lift each fork stopper and turn to release so that forks can be shifted left and right.

Adjust the forks in the position most appropriate for the load.

When adjusting the forks , make sure that the center of gravity of the load corresponds to the center of the vehicle . After adjustment , turn the stoppers to lock the forks in place .

Marning

Make the forks are locked before carrying a load.



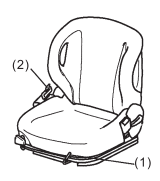
Draw bar

The draw bar is located at the back of the counterweight, and is used to pull the vehicle when its tires drop into a gutter or become stuck in mud.

It can also be used for loading the forklift onto a truck or another vehicle.

A Caution

The draw bar should not be used for towing the forklift or for towing another vehicle using the forklift.



- (1) Seat slide lever
- (2) Seat belt

Operator's seat

The operator's seat and seat belt are provided for your safety .The seat can be moved back and forth for position adjustment while the adjust lever is pulled upward .

Suspension seat

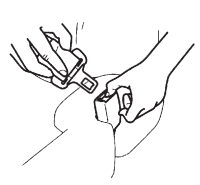
The seat suspension mechanism provides a comfortable seating position according to the weight of the driver. The optimum driving position can be set by using the knob and levers. Elastic seat can reduce the vibration of running forklift.

Seat slide lever

Pull slide lever to left, to adjust the back-and-forth position of the seat. The seat is secured in position when you release the lever.

⚠ Caution

After adjustment, lightly shake the seat forward and backward to confirm that the seat is firmly locked in position.



Seat belt

To fasten your seat belt, pull it out of the retractor and insert the tab into the buckle. You will hear a click when the tab locks into the buckle. Pull on the belt to make sure the buckle is securely latched. The seat belt length can be automatically adjusted to your size.

Disconnecting method

Push the release button and allow the belt to retract.

Marning

- Buckle up . Your seat and seat belt can reduce the risk of serious injury or death in case of a truck tip over . Your chances for avoiding serious injury or death in a tip over are better if you stay with the truck in the operator's compartment.
- Always wear your seat belt when driving the truck. Trucks can be tipped over if operated improperly. To protect operators from the risk of serious injury or death in the event of a tip over, it is best to be held securely in the seat. The seat and seat belt will help to keep you safely within the truck and operator's compartment, in the event of a tip over, don't jump, grip the steering wheel, brace your feet, lean away from the direction of tip over, and stay with the truck. Please always buckle up your seat belt when driving your truck.



(1) Engine hood lock release lever

Engine hood

Opening

- 1. Pulling up the engine hood lock release lever will release the engine hood lock, and the engine hood will pop up slightly.
- 2. Lift the engine hood.
- 3. Keep the engine hood open, then shake the hood slightly to check that the gas spring has been securely fastened before letting go.

Closing

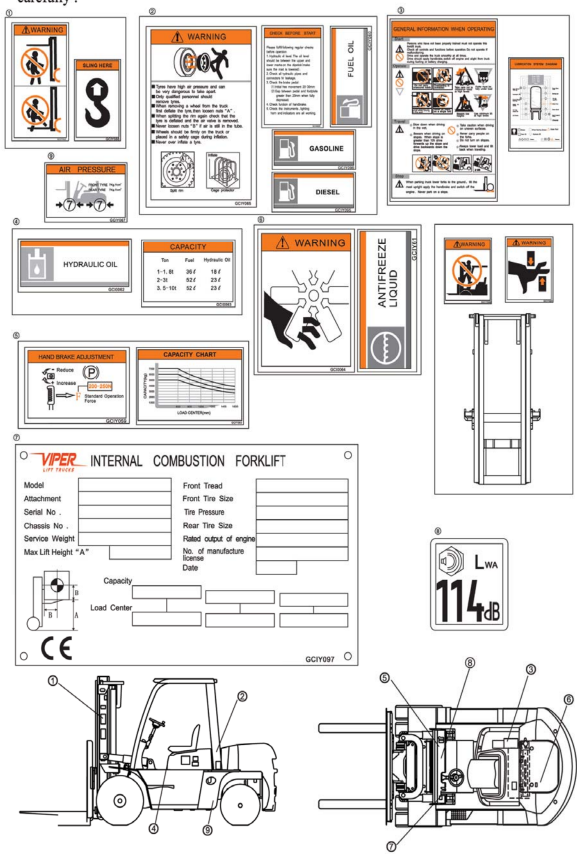
Close the engine hood quietly, and press down the hood until you hear a click sound.

A Caution

Operating the vehicle without firmly locking of the engine hood is very dangerous. Be sure to check firm locking before operating the vehicle.

Warning Marks

Warning Marks are attached to a vehicle . Before driving it , please be sure to read them carefully .



II . Safe Operation Rules and Daily Maintenance for Forklift

The driver and administrator of the forklift must keep "Safety First" in mind and conduct the safe and standard operation according to the *Instruction book of utility and maintenance* and *The Driver manual*.

1. Transportation of forklift

Pay attention to the followings when carrying the forklift to the container or the car:

- (1) Brake the brake level.
- (2) Fix the mast and count weight by steel cable both front and rear, the front and rear tire should be cushioned.
 - (3) When hanging, according to the instruction of the "anging signal" lift the loads.

2. Safekeeping of forklift

- (1) No fuel in tank don't let out if the cooling liquid is rustproof and antifreeze liquid.
- (2) Apply the rustproof oil to the nonlacquer surface and apply lubrication to the up-and-down roller hinge.
 - (3) Low the bracket to the lowest level.
 - (4) Put on the brake shift.
 - (5) Cushion the forward and backward wheel.

3. Pre-oparation check

Pre-operation checks and weekly inspections are the responsibility of the Viper industrial vehicle users .

Be sure to perform a pre-operation check before beginning working with ensure safety .



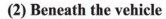
Inspection
Correct
Vehicle body, oil leakage, water leakage loose parts, exterior damage.
Tire pressure, wear or damage, rims hub nuts.
Lamp condition, damaged lamps.
Oil lever, contamination, consistency.
Coolant lever, antifreeze requirement.
Oil lever, contamination, consistency, noise, exhaust.
Engagement, pedal, play.
Pedal play , braking effect .
Fluid level.
Operating force , braking effect .
Looseness, play, vibration, veering.
Sound .
Functioning.
Parts, oil leakage, cracking, looseness.
Amount .

(1) Walk around inspection

Vehicle uprightness

Does the vehicle lean to one side or the other?

If so , check for a tire puncture or a problem of the undercarriage .



Check for any oil or water leakage on the ground or floor where the vehicle is parked.

Check for loose parts or damage.

If any unusual condition is found , have the vehicle inspected with the help of a Viper dealer .

(3) Tire inspection

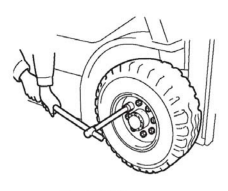
Tire pressure inspection

1.Use a tire pressure gauge and measure the inflation pressure . Adjust it to the proper level .

2. After the adjustment, check whether air is leaking from the valve.

Damage, crack and wear of tires and rims

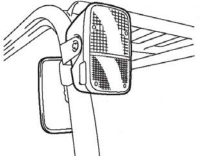
Check the tires for damage and wear, and the rims for bending. If the tires are damaged, or there is a marked difference in the wearing of tires between the front and rear or between the left and right is perceived, or bent rims are found, ask a Viper dealer for inspection.



(4) Hub nut inspection

Check the tightness of the hub nuts.

Avoid uneven torque and tighten all of the nuts uniformly.



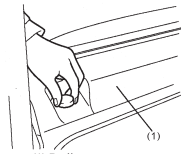
(5) Lamp inspection

Are the filaments intact? Is there any lens damage?

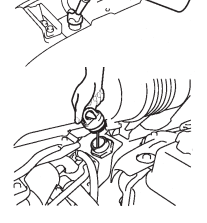
Always keep the lenses clean to ensure proper forward vision.

(1) Reservoir tank

(1) Reservoir tank



(1) Radiator cover



(6) Engine compartment inspection

Engine coolant level check and supply

Level check and supply of engine coolant shall be performed while the coolant is cool.

1. With the engine off, open the engine hood and check the engine coolant level in the reservoir tank.

Note:

The reservoir tank equipment to the radiator automatically supplies the engine coolant when the coolant quantity in the radiator becomes insufficient.

- 2. Keep the coolant level between the upper and lower limits. If the level is below the lower limit, adjust coolant to the upper limit.
- 3. The concentration of long life coolant (LLC)in the engine coolant must be 30% (or 50% in a frigid zone .)

Note:

If no engine coolant remains in the reservoir tank. Be sure to check the coolant level in the radiator, too.

(7) Checking the engine coolant level in radiator

- 1. Remove the radiator cover.
- 2. Remove the cap and check the coolant level from the filler port .
- 3. If the engine coolant is not visible through the filler port, fill appropriately diluted coolant (LLC) into the port.

Note:

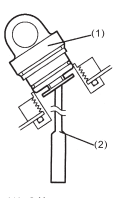
Close and tighten the radiator cap, match the pawl on the reverse side of the cap with the notch on the filler port and turn the cap fully clockwise while applying a downward force.

Marning

When the engine is hot, it is very dangerous to remove the cap. Coolant level check must always be performed when the engine is cold.

(8) Checking hydraulic oil level

Always stop the engine and lower the fork to the ground before checking the level of the hydraulic oil, while the vehicle is on level ground. Oil pollution level should be limited within twelve degrees.



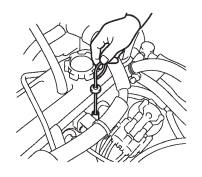
- (1) Oil cap
- (2) Level identifier

- 1. Open the engine hood and remove the oil cap.
- 2. Wipe the level gauge attached to the oil cap with clean cloth, and insert it again into the tank.

Note:

Inspect the oil level by placing the level gauge on the opening of the oil supply inlet without pushing the oil cap in.

- 3. Extract the level gauge gently and check if the oil adhesion is up to the level line.
- 4. If the oil level is insufficient, add oil. Spilled and splashed oil must be wiped off thoroughly. Adjust the oil level so that it will fall within a range of 0 thru \pm 10mm from the lift-high mark on the gauge as illustrated on the left side.



(9) Engine oil inspection

- 1. Park the vehicle on a flat ground . If the vehicle is inclined , the indicated level may be incorrect .
- 2. The oil level must be checked before starting the engine or at least 3 minutes after the engine is stopped.
- 3. Extract the oil level gauge and wipe it with clean cloth . Insert it again and check if the oil level is between the F and L levels .
- 4. If the oil level is below the L line, add oil up to the F line.



- 1. To supply oil, remove the filler cap and pour oil through the filler port. Never let the oil level exceed the F line.
- 2. The oil supplied must be appropriate for the season.

SAE40 Ambient temperature higher than 30°C

SAE40 Ambient temperature 0°C to 30°C

SAE40 Ambient temperature -10°C to 0°C

ACaution

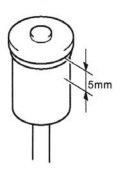
Always use the same brand of oil if possible.

Leakage inspection

Check the engine compartment for any oil or fuel leakage.

Clean the radiator if it is clogged and check if there are any foreign objects, such as paper or others, onto the radiator grill.





(11) Brake fluid inspection

With the engine off, check the level of the brake fluid in the reservoir tank. The level should be within the range shown in the figure. If the level is below the lower limit, add brake fluid up to the proper level. If the decrease in brake fluid is excessive, the brake system may be leaky. Ask a Viper dealer for inspection as early as possible.

⚠ Warning

- . Never use any oil other than brake fluid .
- Prevent dirt from getting into the reservoir tank . Even a small amount of dirt in the brake fluid can prevent proper braking .

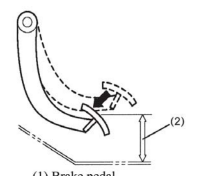
This is extremely dangerous.

. Check the small vent hole in the reservoir tank cap frequently to make sure that it is not clogged with dirt.



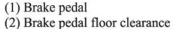
(12) Brake pedal inspection

- 1. Depress the brake pedal fully, and check the floor clearance (clearance between the pedal and floor).
- 2. Make sure that the pedal does not go any further when it is kept depressed.
- 3. Also check that no abnormality is observed with pedal depression and return .
- 4. Manually depress the brake pedal to check the play until a resistance is felt.



⚠ Warning

Ask a Viper dealer for inspection if the play is excessive, pedal movement is abnormal or brake performance is improper.





(1) Parking Brake lever

(13) Parking brake inspection

Parking brake lever

Check the operating force required for pulling the parking lever fully.

⚠ Warning

Ask a Viper dealer for inspection if any abnormality is found.



(1) Inching and brake pedal

(14)Inching and brake pedal inspection (hydraulic transmission)

- 1. Manually depress the inching and brake pedal to check the play until a resistance is felt.
- 2. Depress the inching and brake pedal and check that there is no destruction or abnormal resistance.

⚠ Caution

Ask a Viper dealer for inspection when any abnormality is found.

(15) Engine inspection

Start the engine and warm it up sufficiently.

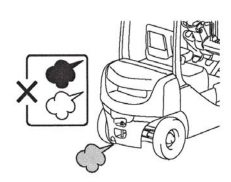
- 1. Check each meter and warning lamp to see there is no abnormality.
- 2. Check if the engine is generating abnormal sound or vibration.
- 3. Check the exhaust gas color to see it is normal.

Colorless or light blue exhaust indicates complete combustion; black exhaust, incomplete combustion; and white exhaust, burning oil as a result of oil getting into the cylinders.

⚠ Warning

- The exhaust gas is harmful. Before you start the engine inside a building or enclosure, insure a sufficient ventilation.
- The gasoline engine carburetor is equipped with the automatic choke that keeps the engine running at a relatively high speed for a while .

Do not be bothered, however, becomes the engine resumes a normal speed upon warning enough.



(16) Fuel level check and supply

1. Observe the fuel meter to see if the fuel is sufficient.

Note:

After the end of daily operation, fill the tank with fuel to prevent the moisture of the air out side the tank from mixing with the fuel.

- 2. When supplying fuel, stop the engine, remove the fuel tank cap by turning it counterclockwise, and pour fuel through the fuel filler neck.
- 3. After fueling, be sure to tighten the fuel tank cap.

∧ Caution

- . Always stop the engine and keep any fire source away before and during the fueling operation .
- . Carefully prevent entrance of water and dirt into the tank during fueling .



(17) Load handling system

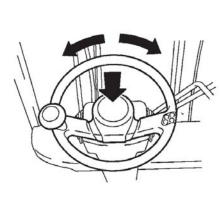
- 1. Check the fork installation state for cracks and bending.
- 2. Check for mast distortion, chain tension and oil leakage from cylinders and piping.
- 3. Operate the lift and tilt levers to check their operating state. If anything unusual is found, have the vehicle inspected at a Good Sense dealer.

(18) Steering wheel inspection

Note:

Perform inspection after starting the engine.

- 1. Check the steering wheel play with the rear wheel and set in the straight traveling direction.
- 2. Turn the steering wheel in the circumferential direction and also move it up and down to make sure there is no looseness.
- 3. Push the horn button to see the horn sounds normally.
- 4. If any abnormality is found, ask a Viper dealer for inspection.



(19) Safety Inspection

Note:

Keep broad safe space when inspection to prevent the sudden movement of forklift.

Parking Brake Inspection: the forklift can not move or lift until the operator leaves the seat.

Checking step:

- 1. Forklifts should be on the stable and flat ground, and lock the parking brake lever.
- 2. Set the forward /backward switch on Neutral , starting switch ON and lift the fork 10 cm off ground .
- 3. Release the brake pedal and the accelerate pedal.
- 4. Set the forward / backward switch on F or R.
- 5. Set the starting switch on start shift to check if the starter can work.
- 6. Close the starting switch.

4. Operation of the forklift

- (1) The driver who has been trained and held the driver license can drive the forklift
- (2) The operator should wear the shoes, hat, clothes and gloves, which can be used as the safety protection during the operation
- (3) Check the control and alarm mechanism before driving. If find the damage or flaw, operate after repair
- (4) The load should not surpass the standard value during the transportation, the fork should completely insert fully below the goods and put the goods on the fork evenly, using single fork to lift the goods is not allowed
- (5)Successfully start the machine , turn around , steer , brake and stop . Drive slowly when turning around on dankish or slippy road surface .
 - (6) Tilt the mast backward, and lower goods when running.
- (7) Carefully driving, when running on the ramp which lean degree more than tenth, steering forward when up to the ramp, drive reverse when down to the ramp. Forbid turning around, loading and unloading when up or down to the ramp.
- (8) Paying attention to passerby , barrier , pothole during the running , also the space above the forklift .
 - (9) Forbid to stand on the fork and not allowed carry people.
 - (10) Standing under the forklift and walking under the forklift is not allowed.
 - (11) Operating the vehicles and apparatus out of the drive seat is not allowed.
- (12) Pay attention to the goods in case of falling when lifting the forklift more than three meters, when necessary, take the protective action.
- (13) Lean the bracket backward as often as possible in terms of operating the longer lifting fork and the load work should be conducted upward and backward within the minimum range.
 - (14) Be more careful and drive slowly when driving on the quay or the interim board.

- (15) The driver should not be on the forklift and extinguish the generator when adding the fuel and don't lit fire when checking the battery or the position of the oil tank.
 - (16) When operating the empty forklift, operate it like the loading forklift.
 - (17) Don't carry unfixed or loose goods and carry the bigger goods more carefully.
- (18) The fork should lay groundly, and make the handle on the neutral gear, cut off the power when leaving the forklift; Pull the parking brake when stopping on the slope or flat ground, if would stop for a long time, cushion the tire.
 - (19) Don't open the lid of the water tank when the generator is very hot.
- (20) The pressure of relief valve of control valve and the steering unit has already been set after production, Don't adjust randomly during the operation so as to avoid to destroy the whole hydraulic system or the hydraulic components because of the pressure is too high.
 - (21) Charging the tire should follow the "Tire pressure" signal.
 - (22) Forklift noise on the operator seat is measured by sound pressure level while around the operator is measured by sound power level. The noise in the operator seat is not more than 98dB(A), radiated noise is not more than 114dB(A). Vibration pass to operator is less than 5m/s².
- (23) In order to move the extra-wide goods, the users can choose "The super-long fork". What should be mention is that the loading capacity of the super-long fork should comply with the loading curve. Within the standard loading criteria, its loading capacity should be equal to that of the standard forks, the loading center should be moved forward while downloading the work, but using the tip of fork or colliding the goods are not allowed. Attach great importance to safety when driving or twisting.
- (24) Check the chain regularly in the process of using in order to guarantee the good lubricating condition between the chains; the degree of loosing and tightening of the left and right hinge is the same. If the chain has the phenomenon of being damaged in the process of using. When the change values of hinge distance vary from the 2% of the standard volume, the chains must be changed so as to guarantee the safety.
- (25) Get protection from the accidental fires and personal injury. The position of fire extinguisher and fire aid boxes should be checked and usage of them should be familiar.
- (26) Operate on the rough ground, arouse noise and strengthened vibration could be result in hurting body, such as back pain. Please operate the forklift on the flat road or ground.
- (27) Do not dismount the overhead guard and backrest! Install them for protecting operators from the falling objects. Overhead safeguard meet the safety standard.
 - (28) Forbid to maintain the forklift at a high position.
- (29) Forbid to do dismantlement of Good Sense forklift privately, if indeed demanded , please contact Good Sense sale agent and after service department first .
- (30) Please strictly choose Good Sense preparative articles and spare parts . we will not take any corresponding responsibility if you don't normally use appointed Good Sense preparative articles and spare parts .

- (31) Pay special attention to the disposal of rejectament in case of polluting environment. Waste liquid should be poured into appointed container. Strictly abide rules and prescribe when dealing with deleterious matters, e.g. sump, impregnant, battery, refrigeration oil.
- (32) Please repair the forklift in time when there is something wrong with the forklift. Except some parts which are prescribed in the manual can be repaired by oneself, please contact the appointed Viper sale agent or dealers in time when the forklift should be repair urgently or rush to repair.
- (33) Forbid to install or change attachment privately, if in demand, please contact Viper sale agent or dealers.
- (34) Forbid to operate the forklift in the gale weather. The forklift may have the danger of turning over when loading the super big bulk goods in gale weather.
 - (35) Must check the emission value after maintenance.

5. Operating Cautions:

- (1) In the process of using the forklift, if encountering the "boiling of the pot" of the radiator or the high temperature of the cooling water, don't open the radiator immediately. In order to find the reason, open the lid and let the engine run at the middle speed and then twist the radiator lid slowly, put the generator lid away again after a while to prevent the cooling liquid spurting and hurting the operators. While twisting the radiator lid, twist in the right position; otherwise cannot establish the standard pressure system.
- (2) To the radiator which use the pure water as the cooling fluid, the water of the radiator can be discharged only when the water will be frozen in the cold weather. The radiator should be removed and be washed in the boiling soda water so as to eliminate the pollutants and sediments of the radiator.
- (3) To the radiator of which the cooling liquid often uses the rustproof or antifreeze liquid (model FD-2 minor 35), the different kind of antifreeze liquid and water can't be added randomly. The same type of the rustproof and antifreeze liquid should be added when the antifreeze liquid is leaking or evaporating. The antifreeze liquid can be used both in summer and winter and doesn't need to be changed for a whole year. Generally, it should be discharged and be filtered, then continue to use.
- (4) According to the different working conditions, the dust on the surface of the generators should be removed regularly with detergents or the condensed air or high-pressure water (the pressure is less than 4kg/cm).

6. The oil of lift fork

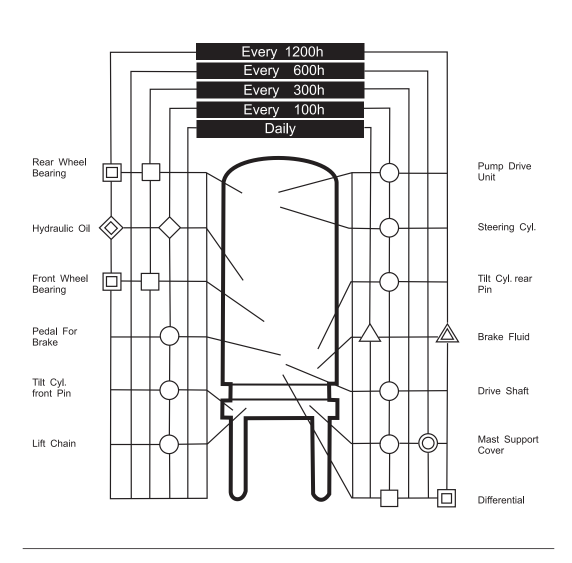
Name	The code name (domestic)	Code name (abroad)
Gasoline	RQ-85	JISK2202, 2#
Diesel	Use the diesel maintenance illustration or the GB252-94 light diesel: summer 0#, winter 10~-35#, the general region summer	JISK2204, 2#(general region)
	0#, winter 10#, the north east region 25#, guangdong region 10#	JISK2204, 3#(cold region)
Lubrication	Choose according to the generator main –tenance illustration, or gasoline machine:	SAE10W (winter)
Ediffedion	GB485–84, diesel Machine: GB1112289 standard criteria and working conditions.	SAE30 (summer)
Hydraulic oil	N32# or N46#	ISOVG30
Fluid trans- mission oil	6# fluid transmission oil	SAE10W
Gear oil	85W/90	SAE90/SAE80W
Braking fluid	4604 synthesis braking fluid	JISK-2233
Lubrication	3# dropping point of grease 170	JISK-2220, 1#, 2#

Removable parts

Item	Model	Units	FD50	FD60	FD70	FD80	FD100
Mast	Exterior size	mm	2300×1966×770		2300×1966×770	2450×2245×925	2600×2245×925
Mast	weight	kg	1562		1607	2150	2458
Counter	Exterior size	mm	1205×19	770×1175	1325×1970×1175	1325×1980×1166	1060×1980×1170
weight	weight	kg	2500 3000		3600	4350	4950

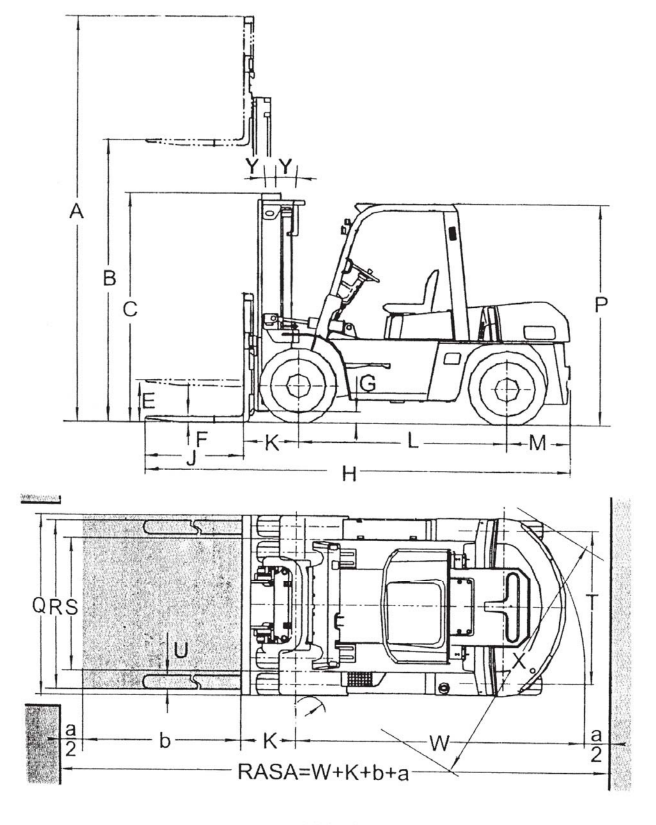
7. Lubrication system picture:

LUBRICATION SYSTEM DIAGRAM



Grease	Gear Oil	A Brake Fluid
Wheel Bearing Gr	ease 🔷 Hydraulic O	il
△△∩ Supp	v 🗞 🗖 (Replace
$\triangle \Diamond \bigcirc \Box$ supp	y W U	M Keplace

III. Primary technic parameter of forklift



Forklift Figure

Main technical parameter

			5t	6t	7t	8t	10t		
		I		01	/ (01	101		
Rated Capacity		Kg	5000 6000 7000		8000	10000			
Load center				600					
Max lift	heigh (STD) B	mm			3000				
Free lift	heigh (STD) E		195	200	205	200	210		
Mast til	t angle Y/Y	(°) / (°)			6/12				
Min. tuı	rning radius W		3250	3300	3370	3700	3950		
Min. int	ersecting aisleX		2960	3000	3040	3310	3540		
Min. un	der clearance G			200		250	245		
Wheelba	use L			2250		2500	2800		
Tread Fe	ed/bwd S/T			1470/1700		1600/1700			
Overhan	g Fwd/bwd K/M		590/600	590/675	590/740	710/740	710/740		
Overall	length H		4660	4735	4800	5160	5480		
Overall	width Q	mm	1995			2165	2245		
Overall	Mast C		2500 2625		2500 2625 2700		2850		
height	Overhead guard P		2450			2560			
	t as fork lifting backrest)			44	20		4330		
`	Length J			1220					
Fork	Width(U)× thickness (F)		150×55	150×60	150×65	170×70	175×80		
Fork adj	ustable space e of fork)			300-1700	340-1944	410-2140			
	uck weight		7980	8640	9350	10850	12510		
Loaden (fwd/bwd)		Kg	11660/1320	13050/1590	14570/1780	17000/1950	20380/2130		
Axle load	Unloaden (fwd/bwd)		4010/3970	3880/4760	3860/5490	4840/6120	5700/6810		
T	Front 4			8.25-15-14PR	I	9.00-20)-14PR		
Tyre	Rear 2			8.25-15-14PR	9.00-20-14PR				
Battery (voltage/capacity)	V/Ah			24/105				

		1 1							
	Item	Unit	FD50-WX	FD50-WX FD60-WX FD70-WX		FD50-C10	FD60-C10		
Rate	ed Capacity	Kg	5000	6000	7000	5000	6000		
Lo	ad center		600						
Max lif	t heigh (STD)	mm	3000						
Free lif	t heigh (STD)		205						
Mas	t tilt angle	(°) / (°)	6/12						
Min. t	urning radius		3250	3300	3370	32	50		
Min. uı	nder clearance				200				
W	heelbase		2250						
Tre	ad Fed/bwd	mm	1470/1700						
Ov	erall length		4660	4735	4800	48	02		
Ov	erall width				1995				
Overall height	Mast				2500				
Tri	ıck weight	Kg	7980	8640	9350	8640			
Max. tı Laden/	aveling speed Unladen	Km/h	29/32 26/2			/28			
Lift	Laden		400	400	300	43	30		
speed	Unladen	mm/s	410	410	410	5(00		
Max.	Laden	WNI .	42 41		54	4			
traction force	Unladen	KN	22						
Front 4			8.25-15-14PR			8.25-2	20-14PR		
Type Rear 2			8.25-15-14PR						
Grade	ability laden	%	25	22	20	1	5		

	Item	Unit	FD50-CU1	FD60-CU1	FD70-CU1	FD80-CU	FD100-CU	
Rate	ed Capacity	Kg	5000	6000	7000	8000	10000	
Lo	ad center				600			
Max lif	t heigh (STD)	mm			3000			
Free lif	t heigh (STD)		205					
Mas	t tilt angle	(°) / (°)	6/12					
Min. t	urning radius		3250	3300	3370	3700	3900	
Min. uı	nder clearance			200		245		
W	heelbase			2250	2500	2800		
Trea	ad Fed/bwd	mm	1470/1600			1600/1700		
Ov	erall length		4660	4735	4800	5160	5480	
Ov	erall width			1995		22	45	
Overall height	Mast			2500		2700	2850	
Tru	ick weight	Kg	7980	8640	9350	10960	12510	
	aveling speed Unladen	Km/h	26/30					
Lift	Laden	mm/s	370	350	285	440	360	
speed			400 300			470	380	
Max.	Laden	773.7	42	40	40	60	58	
traction force Unladen		KN		22		27	31	
_ Front 4			8.25-15-14PR			9.00-2	20-14PR	
Type	Rear 2	1		8.25-15-14PR		9.00-20-14PR		
Grade	ability laden	%	23	20	20	27	22	

Model		odel	FD50~70-W3		FD50~70-C1		FD50~60-WF ₂		
	Туре		ISUZU(diesel) A-6BG1QC		Chaoyang(diesel) 6102BG		Weifang R41050	g(diesel) 332	
0	Cyl. Number- Bore × stroke	mm	6-	105×1	25	6-102×1	18	4-105	×125
Engine	Rated output / speed	KW/rpm	8	2.3/200	00	81/2500		59/2	2400
	Max. torque/speed	Nm/rpm	416/1400~1600		353/1650		270/1400~1600		
	Min. fuel consumption	g/KWh		233		231		243	
S	peed gear Fwd/Bwd		Power shift						
	Brake		Power brake			Vacuum assistant or power brake		Vacuum assistant	
	Lifting speed laden/unladen mm/s 500/s		/550	460/ 500	460/600	400/ 600	330	/480	
Max. travel speed laden/unladen K		Km/h	26/30			26/28		26/30	
	Max. gradeability	%	35/ 32/ 30/ 19 19 19		20/15		26/23	22/20	
Max	traction force (laden)	KN	5	4	53	53	52	41.45	

Item		odel	FD80-W4	FD100-W4	FD80-W4	FD100-C3
Engine	Туре		ISUZU(diesel) A-6BG1QC		Chaoyang(diesel) 6102BG	
	Cyl. Number- Bore × stroke	mm	6-105×125		6-102×118	
	Rated output / speed	KW/rpm	82.3/2000		81/2500	
	Max. torque/speed	Nm/rpm	416/1400~1600		353/1650	
	Min. fuel consumption	g/KWh	233		231	
Speed gear Fwd/Bwd			Power shift			
Brake			Power brake - pedal brake			
Lifting speed laden/unladen		mm/s	380/410	310/350	390/480	310/390
Max. travel speed laden/unladen Km		Km/h	26/30			
Max. gradeability %		%	21/21		21/21	20/15
Max. traction force (laden) KN		KN	63.2	58	51	57

	Specification		FD50~70-WX	FD50~60-C10	
Model			CA4110	6102GB-A6B	
Туре			In line 4-cylinder.4-cycle. water-cooled.direct injection	In line 6-cylinder.4-cycle. water-cooled.direct injection	
Cyl. Number- Bore × stroke		mm	4-110×125	6-102×118	
Total displacement		1	4.752	6.494	
Compression Ratio			17:1	17	
Engine	Rated speed	r/min	2300	2200	
	Rated output	kw	64	73	
	Max. torque	Nm	305/1400~1600rpm	353/1650rpm	
	Max. speed (unladen)	rpm	2530		
	Min. speed (unladen)	rpm	700		
	Min. fuel consumption (laden)	g/kwh	230		

	Specification	Unit	FD50~70-CU1	FD800~100-CU
Model			B3.3-C80	4BTAA3.9-C110
Туре			In line 4-cylinder.4-cycle.water-cooled.direct injection	
Cyl. Number- Bore × stroke		mm	4-95×115	4-102×120
Total displacement		1	3.26	3.9
Compression Ratio			17.5:1	18:1
	Rated speed	r/min	2200	220
	Rated output	kw	60	82
ine	Max. torque	Nm	291/1600~1600rpm	468/1500rpm
Engine	Max. speed (unladen)	rpm	2450	2450
	Min. speed (unladen)	rpm	800	850
	Min. fuel consumption (laden)	g/kwh	217	216

${\bf IV.\ Primary\ Assembly\ Introduce\ of\ Forklift}$

No	Name	Contents
1	Engine System	Includes engine mounting, fuel system, exhaust system, cooling system (torque converter pipelines) etc.
2	Transmission System	Includes transmission, tor-con, transmission shaft control linkages etc.
3	Drive Axle	Includes axle house, half shafts, differential, hub reduction, brake, front wheel etc.
4	Steering System	Includes powered steering unit, redirector etc.
5	Steering Axle	Includes axle box, steering cylinder, rear wheel etc.
6	Hoist System	Includes outer & inner mast, lift bracket, backrest, fork, tilt cylinder, lift cylinder, end roller, side roller, sheave, chain etc.
7	Frame System	Includes frame, cabinet, tank in frame, hood, floor, counterweight, seat, cover of radiator etc.
8	Operation System	Includes operation series of brake & inching control, parking brake and accelerator etc.
9	Hydraulic System	Includes pump, valve, high & low pressure oil pipe, connecter etc.
10	Electric System	Includes lights, battery, instruments harness, meter etc.
11	Overhead guard	Overhead guard (cab is option)

V. The structure, principle, adjustment and maintenance of Forklift

1. Dynamic System

(1) Brief introduction

The dynamic system includes the engine, air inlet system, cooling system and exhaust system, etc. The engine is linked to transmission device. The holder of engine is connected with the frame of the forklift through a rubber cushion to reduce vibration. The engine is connected to the tor-con, the transmission, transmission shaft and drive axle, see following figure.

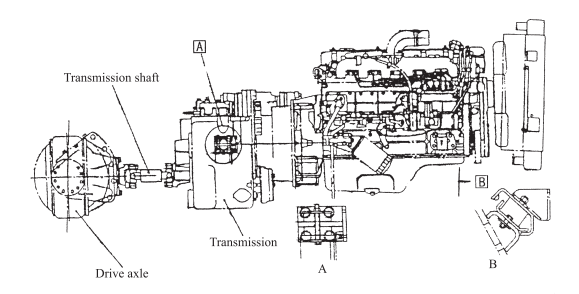


Fig.1-1 Engine mounted

(2) The engine and its accessories

The power of 5-7t forklift truck is provided by diesel engine ISUZU (6BG1), KOMATSU (S4D95LE) imported from Japan. The homeland diesel engine includes Chaoyang (6102GB7), Weifang (R4105G32).

The power of 8-10t forklift truck is provided by diesel engine ISUZU (6BG1), imported from Japan. The homeland diesel engine includes Chaoyang (6102GB7). Refer to relevant manual for the details of operation and maintenances for the engine. The struture figure of ISUZU(6BG1) engine as following:

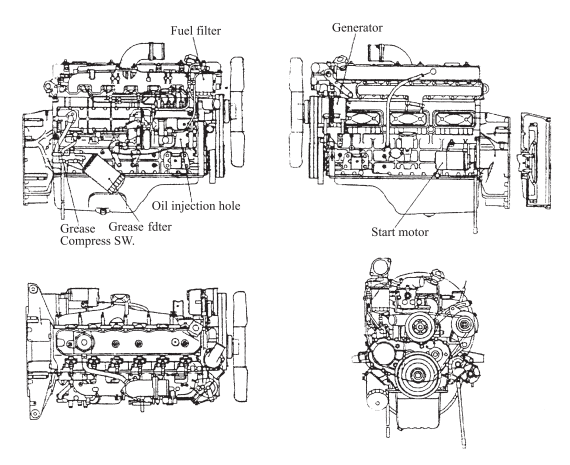


Fig. 1-2 A-6BG1QC diesel engine

Name	A-6BG1QC
Туре	4-cycle,water-cooled, in line, overhead valve system
Cyl. number-bore × stroke	6-105mm × 125mm
Total displacement (L)	6.494
Compression ratio	17
Performance	
Rated speed (rpm)	2000
Rated output (kw)	82 .3
Max. torque (N-m/rpm)	416 / 1400—1600
Full-load fuel rate (g/kwh)	233
Idle (rpm)	700
Weight (kg)	450
Measure (mm)	1129.5×672.0×860.0
Ignition order	1-5-3-6-2-4
Rotating direction	Clockwise

Valve device	Overhead			
Fuel device				
Injection pump	Boshing			
Plunger piston radiu×stroke	9.5mm×8mm			
Injection nozzle	Porous type			
Oil pump	Plunger piston type			
Fuel filter	Paper filter core			
Governor				
Governing method	Centrifugal, all-speed cintrol			
Lubricating method	Forced lubrication			
Lubricating device				
Pump type	Gear pump			
Driving method	Camshaft drive			
Hydraulic regulator	Piston spring type			
Oil pressure indicator	Switch type			
Filting method	Full-fluid, fitler-paper			
Radiator	Water cooling, inner store type			
Cooling device				
Cooling method	Water cooling			
Cooling fan	Outside radiu 550mm, 7-blade, pusher typ			
Drive method	Belt driving			
Pump type	Vortex type			
Driving method	Belt driving			
Water temp. regulator	Wax pellet type			
Water temp. regulator, open temp.	179.6°F			
Water temp. regulator, full-open temp.	203°F			
Start motor				
Туре	Engage magnet type			
Voltage	24V			
Output	4.5KW			
Flameout device	Fuel cut-off			
Preheating device	Provided			
Charging generator				
Туре	AC, diode commutated generator			
Voltage	24V			

Output	25V			
Driving method	Belt driving			
Injection pump	Boshing			
Automatic charging regulator	IC type(inside engine)			
Referrence data				
Oil disc oil quantity	Max:121,Min:101			
Cooling water	121			
Valve clearance				
Suction valve	0.4mm(cold)			
Exhaust valve	0.4mm(cold)			
Valve opening and closing timing				
Suction valve opening	19° before T.D.C.			
Suction valve closing	47° after B.D.C.			
Exhaust valve opening	57° before B.D.C.			
Exhaust valve closing	15° after T.D.C.			
Injection timing	14° before T.D.C.			
Injection starting pressure	185kg/cm ²			
Compression pressure	31kg/cm ² (200rpm)			

1.1 Fuel system

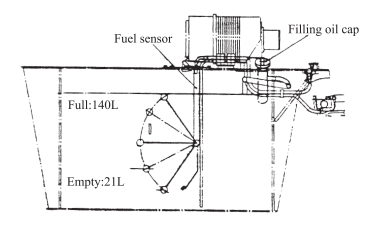
The fuel system is composed of fuel tank, filter and fuel sensor.

1.1.1 Fuel tank

The fuel tank of welding structure is connected into one body with frame and placed at the left side of frame. There is an oil tank cap plate on which the fuel sensor is mounted. Refer to Fig.1-3.

1.1.2 Fuel sensor

The function of fuel sensor is to convert the oil stored in the fuel tank into current through up and down movement of float, which will be finally displayed on the fuel meter on the instrument panel so that people can directly know the quantity of oil inside the fuel tank. Refer to Fig.1-4.



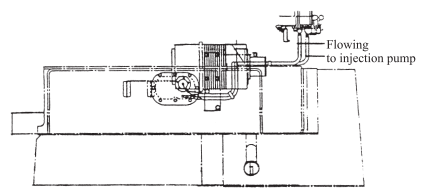


Fig.1-3 Fuel box

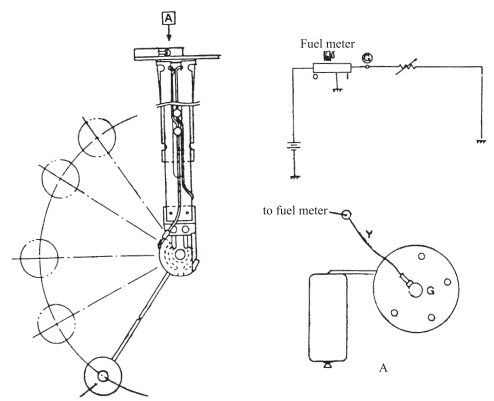


Fig.1-4 Fuel sensor unit

1.1.3 Fuel filter

The fuel filter is mounted on the fuel-feeding manifold of engine and used to filter the fuel supplied to engine. The bypass valve is mounted inside filter, which can supply fuel to engine in case of obstruction of filter element.

1.2 Cooling system

The cooling system is made up of water pump, fan, water tank and auxiliary water tank. The water pump is mounted on the engine and crankshaft drives the work of water pump through V-shaped rubber tape.

1.3 Check and adjustment

In order to keep the engine in good working state, it is necessary to make regular check and adjustment and the main points are as follows:

1.3.1 For air filter, please See Fig.1-5.

- (1) Take out filter element
- (2) Check the dust and damage state of the filter of the element. The lower pressure air is used to blow from inside to outside for purging and replace the filter element with a new one if it can't be cleaned due to serious obstruction or damaged.
 - (3) Clean off the dust inside the cap.

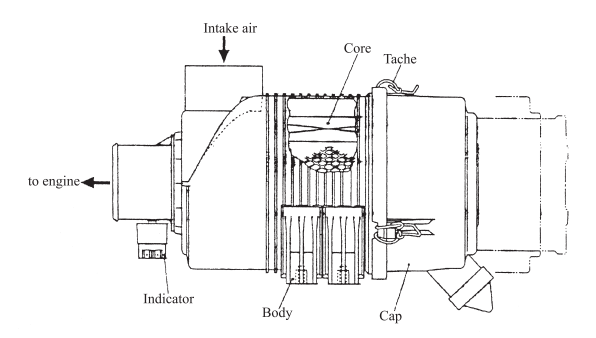


Fig.1-5 Air cleaner

1.3.2 For fuel filter, See Fig.1-6

- (1) Dismantle it with the spanner specially used for filter and change it if it is damaged and obstructed.
- (2) Mount it after applying a few drops of fuel oil around the sealing ring of the new fuel filter and screw in 2/3 turns after the sealing ring contacts with the main body of the fuel filter.

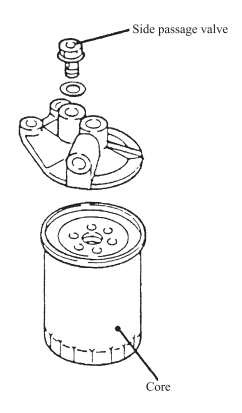


Fig.1-6

1.3.3 For the machine oil filter, See Fig.1-7.

- (1) Dismantle it with a spanner specially used for fuel filter and change it.
- (2) Mount it after applying a few drops of lubricating oil around the sealing ring of the new filter and screw in 2/3 turns after the sealing ring contacts with the machine body.

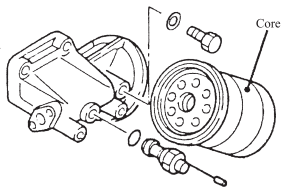


Fig.1-7

1.3.4 Cooling system

(1) Check the cooling liquid of auxiliary water tank

For auxiliary water tank, refer to 1-8. When the cooling liquid is lower than marking line of "LOW", it indicates that the supplementation amount of the water tank is small and the cooling liquid needs to be added. The cooling liquid should be added to the 2/3 graduation of upper and lower marking lines during cooling down.

(2) Replacing cooling liquid

- A. Open the water tank cover after cooling when the machine stops for over half an hour and loosen the water drainage valve at the lower part of water tank.
- B. Loosen the water drainage valve of engine and thoroughly drain dry the cooling liquid.
- C. The above two water drainage valves should be tightened after drainage.
- D. Fill in the specified cooling liquid and check if the level of auxiliary water tank is at 2/3 of the upper and lower graduation lines after running at slow speed.

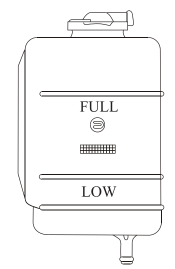
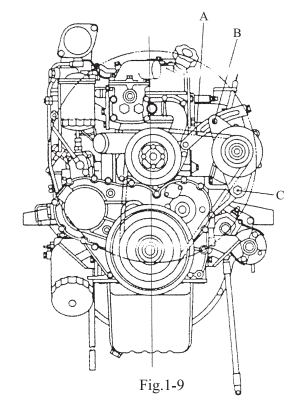


Fig.1-8



(3) Adjust the belt of fan and tighten if it is loosened Refer to Fig.1-9.

Steps: Loosen the fixed bolt B and C of the generator., move it towards outside, press down the belt at place A with finger with 10kg force. Its flexibility is about 10 mm and then tighten the B and C bolts in proper order.

1.3.5 Tightening the cylinder head bolts of engine.

- (1) Tighten the cylinder head bolts one by one with 68 Nm moment according to the order shown in Fig. 1-10.
- Smearing grease

 In Smearing grease

 Front side

 Smearing grease

 19 12 12 10 9 17 25 16 17 15 13 16 23 16 16 17 15 17 15 16 17 15 16 17 15 16 17 15 16 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 1

Fig. 1-10

- (2) Increase the tightening moment to 93 Nm and lighten the bolts one by one.
 - (3) Then turn each bolt 90° and screw tightly.

1.3.6 Adjustment of clearance of air gate

- (1) Turn the crankshaft clockwise and make the "TC" mark of belt wheel shock absorber coincide with the needle.
- (2) Open the manhole cover and make sure the mark of the bottom plate and position of the needle. If the mark of the bottom plate coincides with the needle position, it indicates the upper dead point on the compression stroke of the first cylinder, adjust the clearances of the air gate with "△" and "※" as well. The clearance valve of the air gate: 0.4mm (When it is under cooling state, the air suction and exhaustion are of the same valve.) For details, please refer to Figs 1-11, 1-12, 1-13.

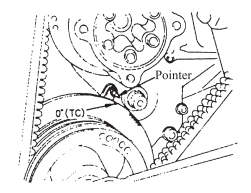


Fig. 1-11

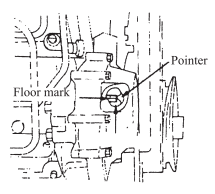


Fig. 1-12

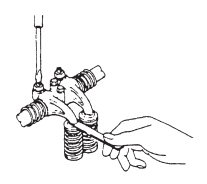


Fig. 1-13

For the concrete adjustment table, refer to Table 1.2.

Table 1.2

Air cylinder Sequence No.		1	2	2	3	3	4	1	4	5	(5
Valve Sequence No. I:Suction valve E:Exhaust valve	I	Е	I	Е	I	Е	I	Е	I	Е	I	Е
Dead point at compression stroke of the 1st cylinder	Δ	Δ	Δ			Δ	Δ			Δ		
Dead point at compression stroke of the 6th cylinder				*	*			*	*		*	*

1.3.7 Confirmation of the ignition time of oil injection

(1) First make sure if the "assembly mark" on the flange of oil injection pump are in conformity with each other, See Fig. 1-14.

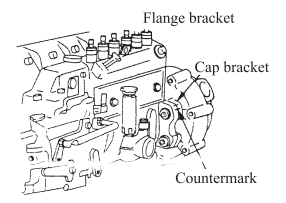


Fig. 1-14

(2) Place the first cylinder at the dead point position of compression strike and turn the crankshaft about 30 $^{\circ}$ from this position. See Fig. 1-15.

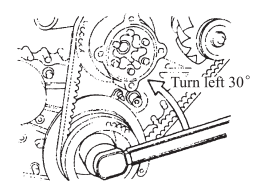


Fig. 1-15

(3) Loosen the oil injection pipe of the first cylinder; dismantle the spring of dump valve bracket and the valve. Mount the dump valve bracket on the oil injection pump. See Fig. 1-16.

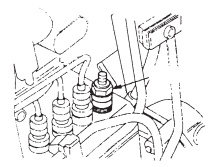
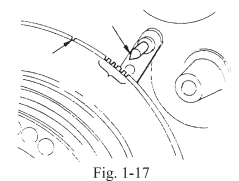


Fig. 1-16

(4) While the fuel is compressed and delivered by oil supply pump, turn slowly the crankshaft clockwise as shown in Fig.1-16 and stop turning it when the oil level of dump valve vase raises to the position it stops. See Fig.1-17 to confirm the marks of the needle.



1.3.8 Adjustment of ignition time of oil injection

- (1) Dismantle the pipes mounted on the oil injection pump (fuel and lubrication oil).
- (2) Loosen the mounting bolts of oil injection pump.
- (3) While making sure the ignition time according to the main points of 1.3.7, adjust it in the direction far away from the engine in case of "Ahead of time" and adjust in the direction close to the engine in case of "delay".
- (4) After adjustment, screw tight all the assembly bolts of oil injection pump and confirm again the ignition time.
- (5) Assemble the oil discharge valve used for the first cylinder and mount each pipe on their original and respective positions.

1.3.9 Measurement of the compression pressure (See Fig. 1-18).

- (1) Dismantle completely the heat spark plug and oil injection pipes.
- (2) Mount the manometer on the assembly position of the heat spark plug of the first cylinder .(The nominal valve is 500 N/cm²).
- (3) Start the device with battery of sufficient electrical power and measure the pressure at this time.
- (4) Measurement is made with the same method to the 6th cylinder, over twice for each, then calculate their respective average values: Compressed pressure; 304 N/cm² (Limiting valve 255 N/cm²).

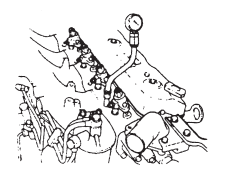


Fig. 1-18

1.3.10 Air exhaust of oil injection pump (See Fig. 1-19)

- (1) Loosen the exhaust injection pump.
- (2) Operate slowly the manual pump till no air bulbs come from the exhaust plug.
- (3) Then tighten the air exhaust plug.

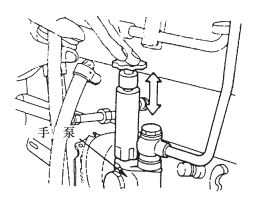


Fig. 1-19

2. Electric system

2. 1 General

The electric system is the single line circuit connecting ground and it consists of the following systems:

(1) Charging system

It consists of the generator, battery, indicating lamp and provides electric source, voltage: DC24V for the electric equipment of the forklift.

(2) Start system

The start system mainly consists of the preheating installation (only use for ISUZU and KOM-ATSU engine), start switch, the protective circuit, starter and its function is to start generator.

(3) Stop System (use for ISUZU, IVECO and KOMATSUdiesel engine)
Stop system (use for ISUZU engine) consists of key switch, flameout and automatic flameout device. Stop system (use for IVECO and KOMATSU diesel engine) consists of key switch and shut-off fuel valve.

(4) Instruments

Including the hour gauge, oil volume gauge, water temperature gauge and the indicating signal lamp, which are the checkout equipment of the forklift.

The system adopts the joined gauge furnished by the American KEDISI core engine of the combustion, the oil volume table and the water temperature table of the combustion engine are indicated by the solid Band10 colored LED and the hour table is indicated by solid digital light.

(5) Illumination and signal equipment

Including different kinds of illumination, signal lamp, trumpet and buzzer.

The forward lamp: 70W

The forward combined lamp (transfer/indicating wide): 21W/8W

Rear combined lamp (transfer/indicating wide/back the car): 21W(red)/8W(red)

10W (white) /21W(red)

The alarming lamp (Optional part): 21W

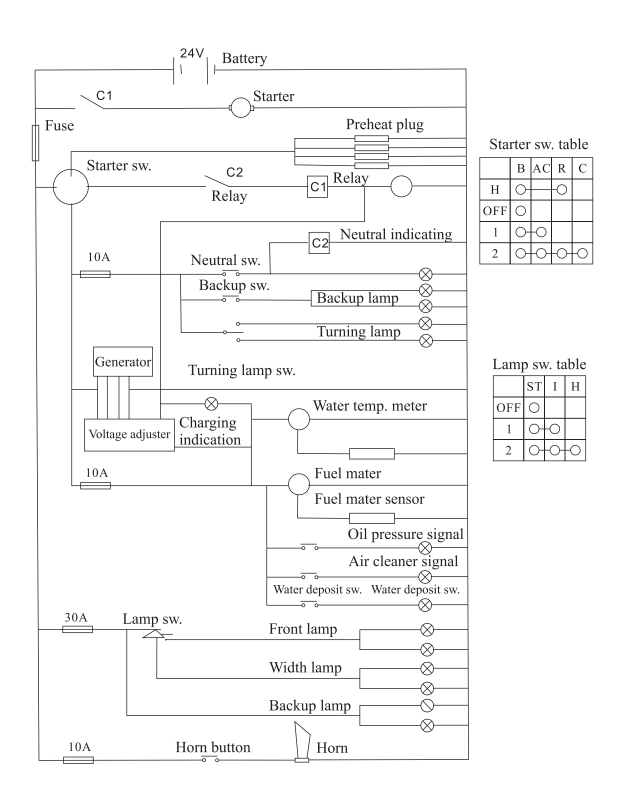


Fig.2-1 Electric principle

2. 2 Brief operation's introduction:

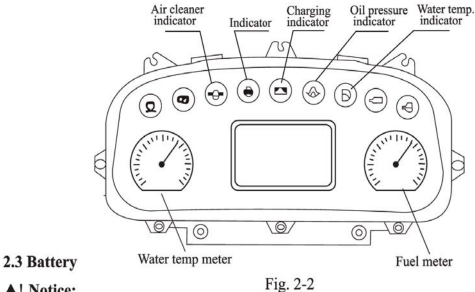
(1) Startup

Before starting the generator, put the direction switch into zero; otherwise, the generator can't be operated. This is because the safety-start-protection function has been designed in the control box. Rotate the starting switch to first gear clockwise one—lectricity position, connect the gauge and the lit power supply, the diesel generator start to become hot automatically and the indicating lamp is lit, after 3.5 seconds the preheat indicating lamp is extinguished automatically and the preheat hour is controlled for 13.5 seconds by relay.

Rotate the starting switch to the second gear—the starting gear and then operate the generator.

After starting the generator, push the directing switch forward, that is at the forward gear accelerate acelerograph, speed up the forklift. If push the directing switch backward, at that time the lamp which indicates backing the car will be on and buzzer will also be on.

- (2) The lamp switch: push the first gear and the forward and backward lamp is on . Put to the second place and the forward big lamp is on, at that time, the lamp indicating the width is also on.
- (3) The signal indicating the transfer of direction: push the switch of the lamp of transferring direction backward, the transferring signal lamp of the forward combined lamp and the back combined lamp at the right side of forklift is twinkling. Push the switch of the lamp of transferring direction forward, the transferring signal lamp of the forward combined lamp and the back combined lamp at the left side of forklift is twinkling.
- (4) The braking signal: when the forklift needs to brake, step the stepper and the back combined lamp will be on red.
- (5) Backing signal: when the forklift needs to back, pull the direction switch backward, at that time the transmission is put on the backing gear then the car—backing lamp of the back combined lamp will be on white, meanwhile, the buzzer of the forklift backing is on.
- (6) Indication of non—chargeable signal: before starting the generator, put the starting switch on the electric gear, at this time, the indicating lamp is on and after starting the generator, the lamp will extinguish automatically. If the generator is on the work condition, the indicating lamp will be on indicating the chargeable circuit can't be charged and should be checked.
- (7) Signal of oil pressure sequel of generator: before starting the generator, push the starting switch to the electric gear, at this time, the indicating light of oil pressure will be on, after the generator has started, the lamp will extinguish automatically. If the generator is on the working condition, the indicating lamp of the oil pressure will be on which indicates the



▲! Notice:

- (1) The battery can produce Combustibility air, it has explosion danger, it must be forbidden short circuit, light and fireworks.
- (2) The electrolyte is a sparse vitriol, it is dangerous if skin or eye touches it. If shin touches electrolyte, it must be flush with the water immediately, While eye touches it, flush with water and see a doctor immediately.

2.4 Wire harness

В	R	G	Y	L	W	Br	Lg	P	V
black	red	green	yellow	blue	white	brown	light green	pink	violet

The GY 、 GR、 GW 、 WB、 YR 、 RY 、 RB 、 LB etc. means two colors line, the former's quantity occupies 2/3, and the latter's quantity occupies 1/3. The number before the two colour means section area.

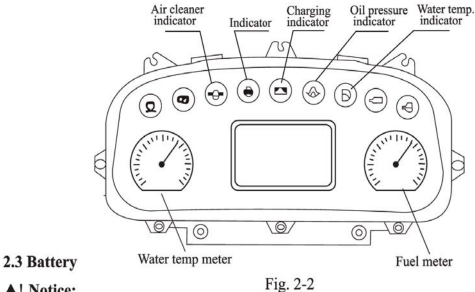
(2) Laden current of low pressure wire harness allowing

Section area(mm²)	0.5	0.8	1.0	1.5	2.5	3.0	4.0	5.0	6.0
Laden current (A)			11	14	20	22	25	25	35

(3) Forklift truck type and wire harness

Name Type	50-70-W	80-100-W	50-70-C	80-100-C	50-70-WF	50-70-Xs	
Cabinet cable	•	←	•	-	-	•	
Engine cable	•	•	•	•	•	•	
Head guard cable	All one page						

Attachment: Wiring harness show in Fig.2-3 – Fig.2-12



▲! Notice:

- (1) The battery can produce Combustibility air, it has explosion danger, it must be forbidden short circuit, light and fireworks.
- (2) The electrolyte is a sparse vitriol, it is dangerous if skin or eye touches it. If shin touches electrolyte, it must be flush with the water immediately, While eye touches it, flush with water and see a doctor immediately.

2.4 Wire harness

В	R	G	Y	L	W	Br	Lg	P	V
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The GY 、 GR、 GW 、 WB、 YR 、 RY 、 RB 、 LB etc. means two colors line, the former's quantity occupies 2/3, and the latter's quantity occupies 1/3. The number before the two colour means section area.

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Section area(mm²)	0.5	0.8	1.0	1.5	2.5	3.0	4.0	5.0	6.0
Laden current (A)			11	14	20	22	25	25	35

(3) Forklift truck type and wire harness

Name Type	50-70-W	80-100-W	50-70-C	80-100-C	50-70-WF	50-70-Xs	
Cabinet cable	•	←	•	-	-	•	
Engine cable	•	•	•	•	•	•	
Head guard cable	All one page						

Attachment: Wiring harness show in Fig.2-3 – Fig.2-12

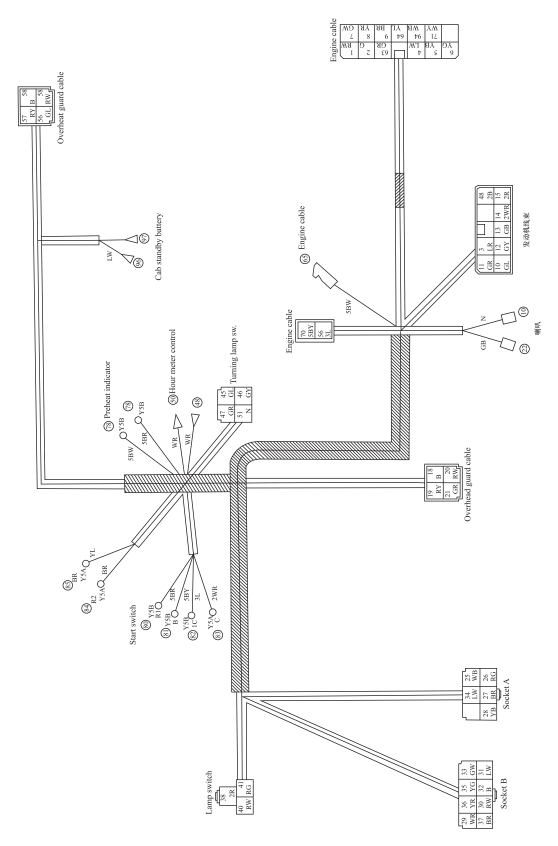


Fig.2-3 Cabinet wire harness FD50-70-W

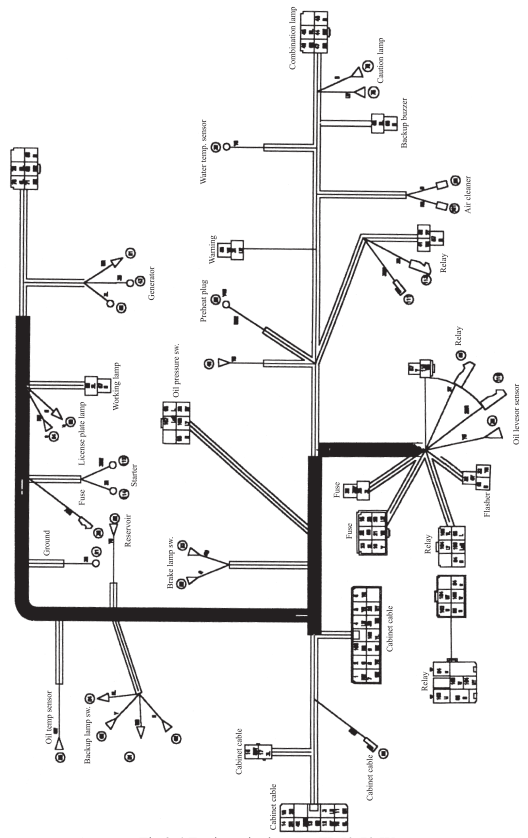


Fig.2-4 Engine wire harness FD50-70-W

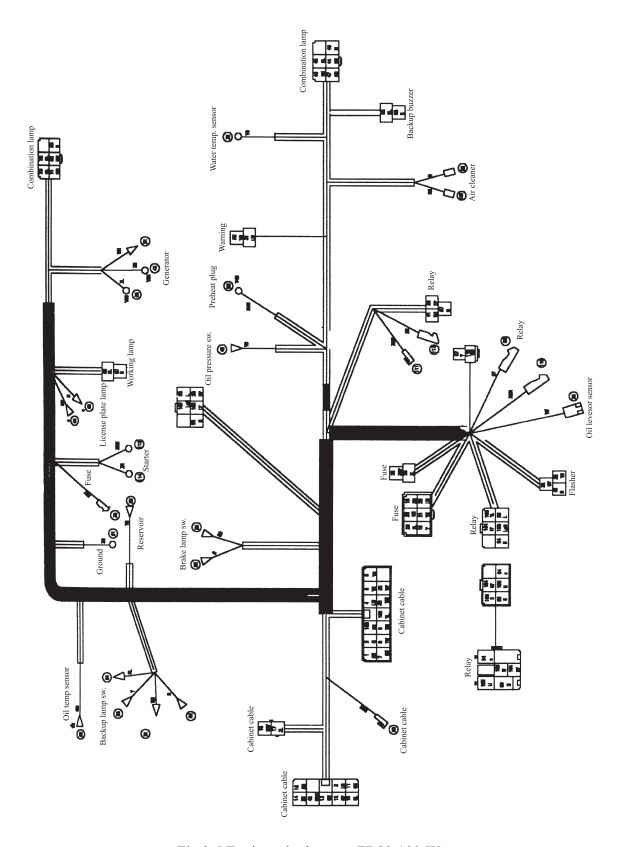


Fig.2-5 Engine wire harness FD80-100-W

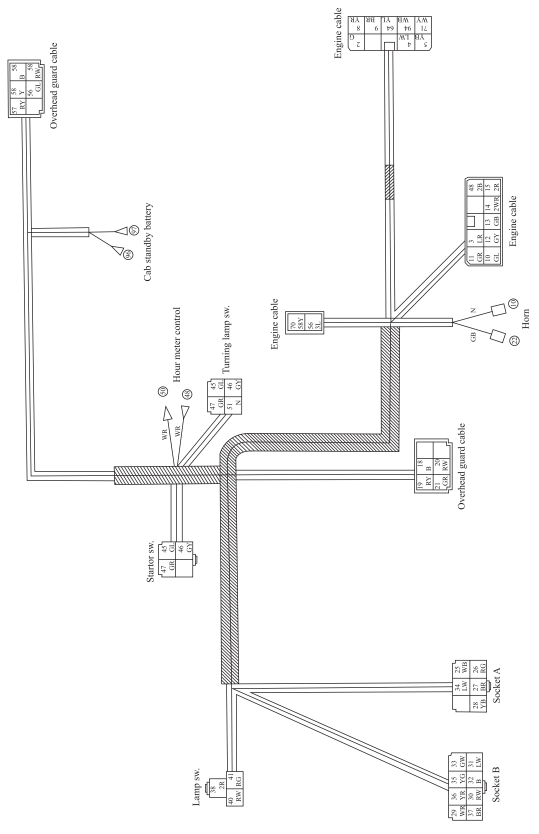


Fig.2-6 Cabinet wire harness FD50-70-C

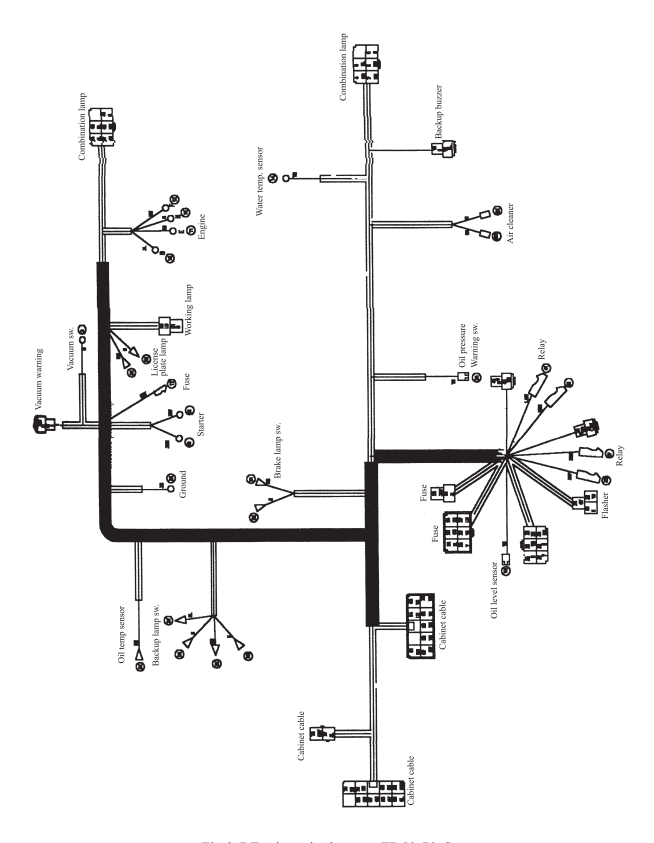


Fig.2-7 Engine wire harness FD50-70-C

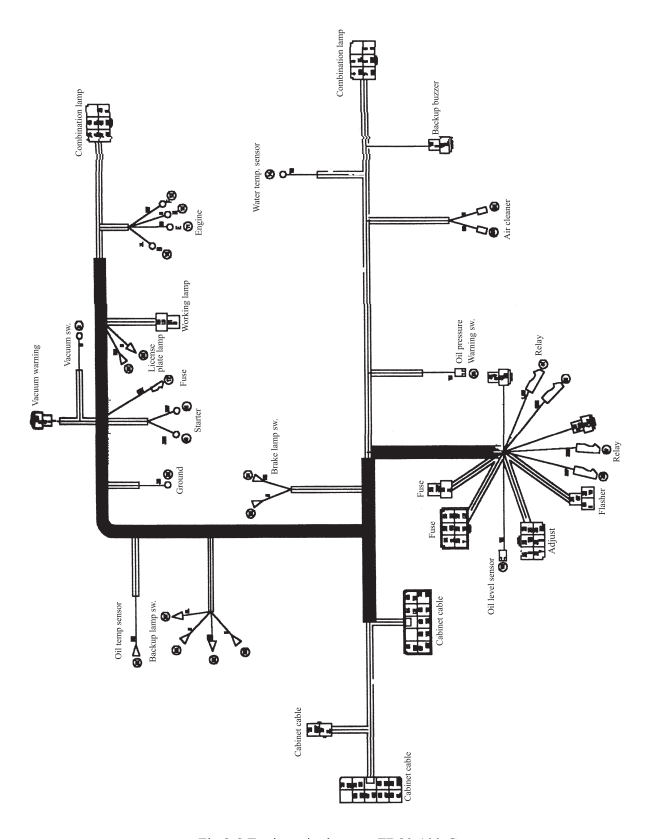


Fig.2-8 Engine wire harness FD80-100-C

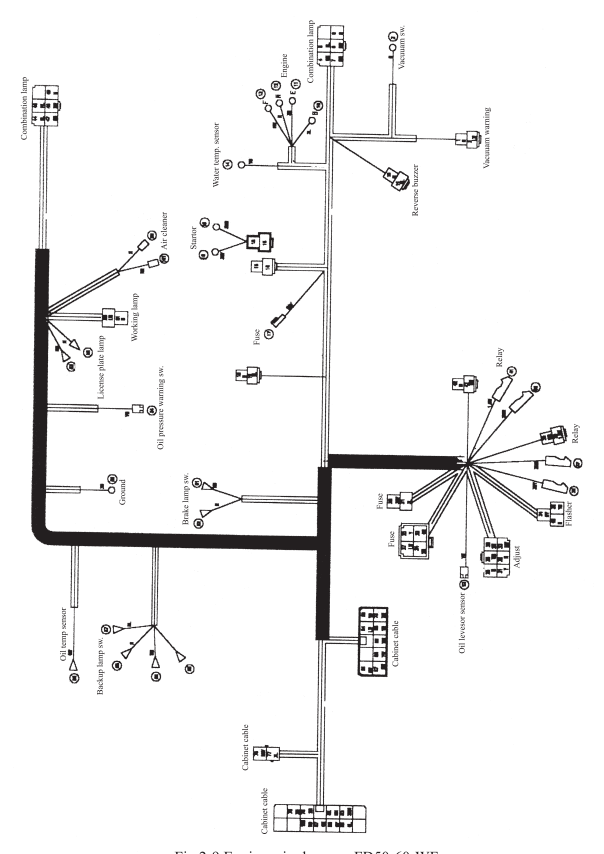


Fig.2-9 Engine wire harness FD50-60-WF

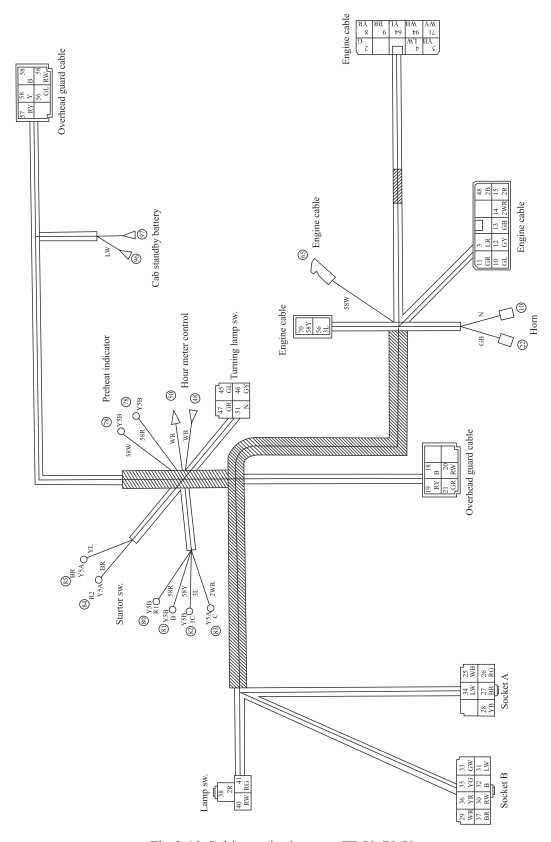


Fig.2-10 Cabinet wire harness FD50-70-Xs

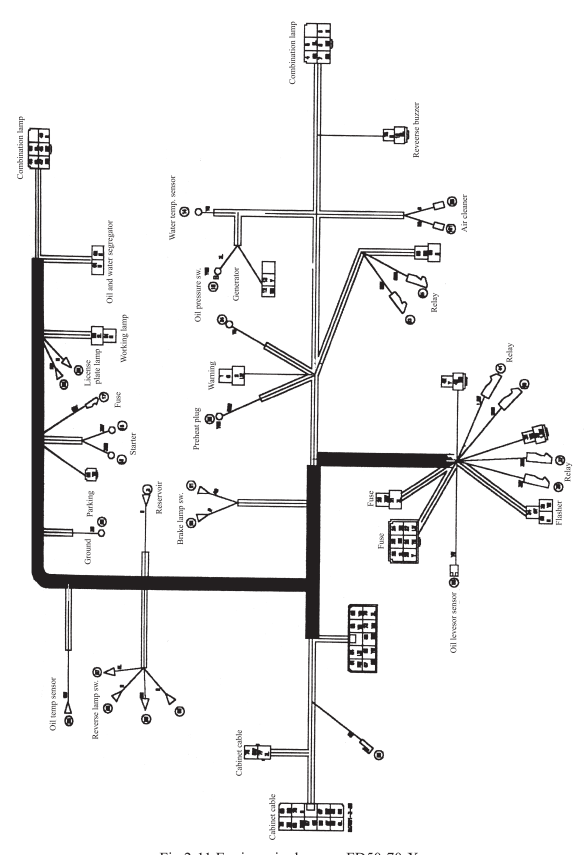


Fig.2-11 Engine wire harness FD50-70-Xs

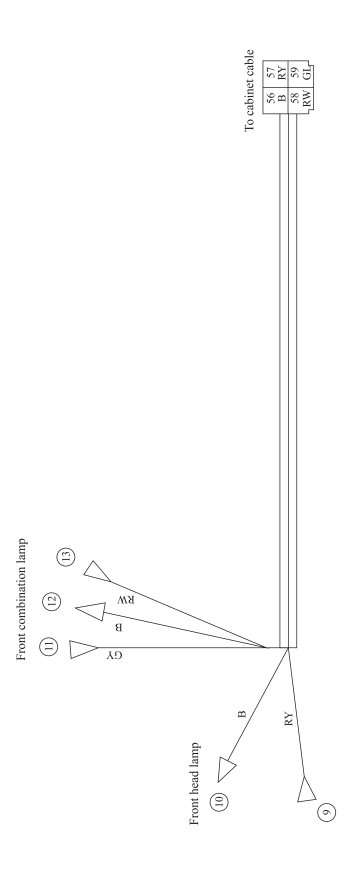


Fig.2-12 Overhead guard wire harness

3. Transmission system

The transmission system consists of torque converter transmission & torque converter. The main specifications of the system see table 3.1

table 3.1

		Item	Units	Specifications
7f.		Туре		3-element, 1-stage, 2-phase
Torque converter	Circul	ar Dia.& stall torque ratio		Dia.12.5" (Φ315), stall torque ratio 3:1
C		Pressure setting	MPa	0.5~0.7
Charging pump		Туре		Grescent type, gear pump, transmission output
Charg pump		Discharge	L/min	40 (2000rpm , 2MPa)
				Power shift type
	Gear ratio			1.621
		2nd(forward and backward)		0.526
rter nissior		Clutch outer dia.	mm	134
Torque Converter Transmission	lic	Clutch inner dia.	mm	90
	Hydraulic Clutch	Clutch thickness	mm	2.8
	⊞ 5	Clutch surface area	cm ²	77.4
		Pressure setting	MPa	1.2 ~1.5
		Weight	Kg	About 295
		Oil amount	L	About 20
		Oil type		Model SAE10W engine oil

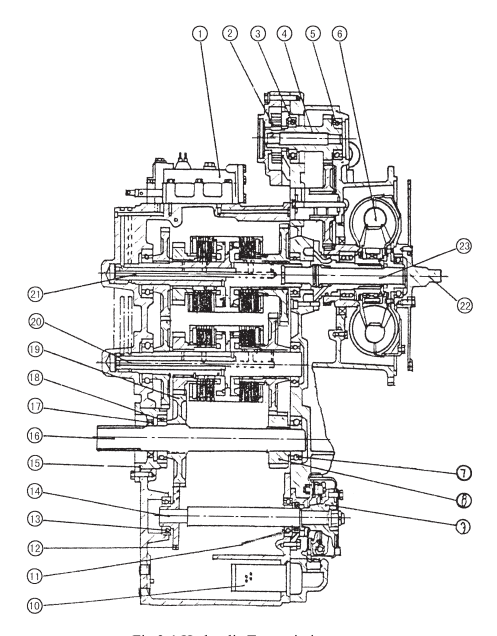


Fig.3-1 Hydraulic Transmission

1.Control	9.Parking brake	17.Oil seal
2.Charging	10.Strainer	18.Ball bearing
3.Ball bearing	11.Oil seal	19.Gear(47T)
4.Drive shaft	12.Gear(32T)	20.Reverse clutch pack
5.Ball bearing	13.Ball bearing	21.Forward clutch pack
6.Torque	14.Shaft	22.Input plate
7.Ball bearing	15.Balling cage	23. Transmission output shaft
8.Gear(30T)	16.Output shaft	

3.1 General description

The transmission adopted in this machine is a rational combination of torque converter with power-shift type transmission. It has the following features.

- (1) The inching valve is provided so as to improve the inching performance. Hence, the inching performance can be maintained when starting and at any rotational speed of engine.
- (2) The clutch has 7 steel plates and 7 specially treated paper plates. Therefore excellent durability is ensured.
- (3) The torque converter is provided with the free wheel so as to enhance the transmission efficiency (3-element, 1-stage, 2-phase type).
 - (4) The line filter is provided in the torque converter circuit so as to improve the durability.

3.2 Torque converter

Generally, the torque converter consists of pump wheel fitted to the input shaft, turbine wheel fitted to the output shaft, and stator wheel fixed to the housing(3-element,1-stagr type).

The pump wheel is rotated by the drive shaft, so that the fluid in the pump forced out by the centrifugal force along the vanes of pump wheel. (At this time mechanical energy is converted to kinetic energy).

Thereby the fluid flows into the impeller turbine wheel, transmitting torque to the output shaft. The direction of the fluid leaving the turbine wheel is changed by the stator wheel so that it flow into the pump wheel at the best angle. At this time a reaction torque pushing the stator is generated, as a result of which the output torque becomes larger than the input torque by the valve equal to the reaction torque.

As the rotational speed of turbine wheel increases, approaching to the input rotational speed, the change of fluid flow angle reduces, and output shaft torque also reduces. And finally the fluid begins to flow contrary to the direction of stator vanes, as a result of which the reaction torque being to affect in the reverse direction.

In this case the output shaft torque becomes smaller than the input shaft torque. So as to prevent this phenomenon, a free wheel (one-way clutch) is provided on the stator. When the reaction torque acts in the reverse direction, the stator wheel rotates idly. In this state the input torque becomes equal to the output torque so that high performance is ensured.

As the phase of torque transmission is changed by the mechanical means (clutch), the torque converter is called the 2-phase type. It features smooth operation and enhanced efficiency.

The torque converter is fixed to the flywheel through the flex plate so that it rotates always together with the engine.

Inside the torque converter are mounted the torque converter case, turbine wheel, pump wheel and stator wheel, The inside of torque converter is filled with torque converter fluid.

The pump wheel has gear at its end which is engaged with the drive gear of charging pump to drive the charging pump.

The turbine wheel is spline-jointed to the main shaft. It serves to transmit power to the wet type multidisk clutch.

The construction of torque converter see fig.3-2.

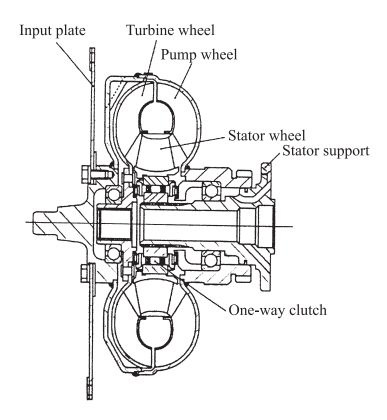


Fig.3-2 Torque converter

3.3 Charging pump

The construct of charging pump see fig.3-3.

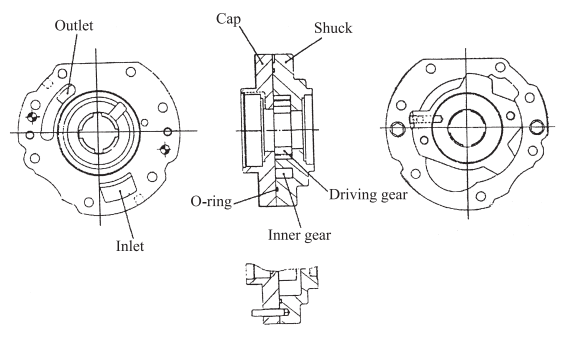


Fig.3-3 Oil pump

Charging pump consists of driving gear, inner gear (driven gear), shuck and cover, mounted on the upper end of tor-con housing. Driving gear is driven by pump wheel, idle gear and oil pump driven gear, the oil pump supply oil in lower half of the transmission for every areas of the transmission.

3.4 The hydraulic clutch group

The hydraulic wet type multidisk clutch group is provided at the transmission counter drive gear of reverse clutch side engaged with the counter shaft gear.

Inside one clutch group the 6 clutch disks (sintered plates) and the 7 clutch steel disks (steel plates) are alternately and assembled together with the piston.

Oiltightness of outer periphery and inner periphery of the piston is ensured with the slipper seal and "O"-ring, respectively, when it operates, In the neutral state the coil spring acts to disengage the multidisk clutch. The clutch surface is always lubricated with the oil returned from the oil cooler so that seizure and wear of the clutch surface are prevented.

When hydraulic pressure affects the piston, the alternately arranged sintered plates and steel plates are depressed so that the clutch group is made integral and transmits power from the torque converter ti the drive gear.

Accordingly, power transmission route from the Tor-Co-Matic transmission is as follows: Turbine wheel→Main shaft →Clutch drum→Steel plate→Sintered plate→Forward or reverse gear→Output shaft.

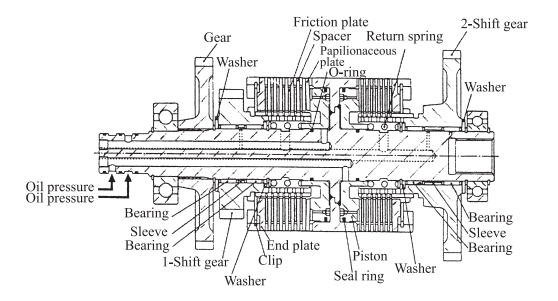


Fig.3-4 Forward Clutch

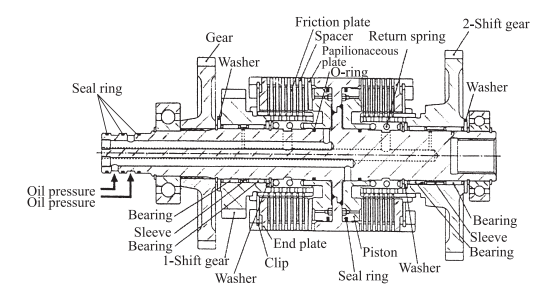


Fig.3-5 Reverse Clutch

3.5 Control valve and Inching valve

The control valve see fig.3-6.



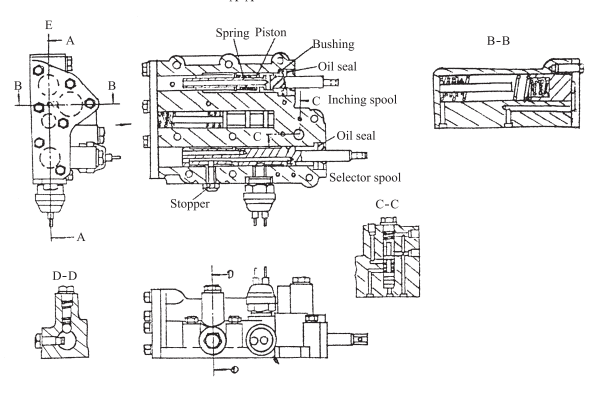


Fig. 3-6 Control valve

The control valve is provided on the upper part of transmission case. The change spool and inching spool are incorporated in the valve body.

The clutch relief valve is designated to adjust the hydraulic pressure of the hydraulic pressure of the transmission clutch. The converter relief valve servers to adjust the hydraulic pressures of fluid which fills the converter.

The inching spool is connected to the link of brake pedal. When the brake pedal is depressed, the spool is forced in, so that hydraulic pressure of clutch is lowered temporarily to disengage the clutch.

3.6 Hydraulic circulation system(See fig. 3-7)

When the engine is started and the charging pump is put into operation, the torque converter fluid in the oil tank (transmission case) is forcibly sent to the control valve from the pump through the strainer.

The fluid sent from the charging pump is divided to two directions in the torque converter case, one for torque converter and the other transmission.

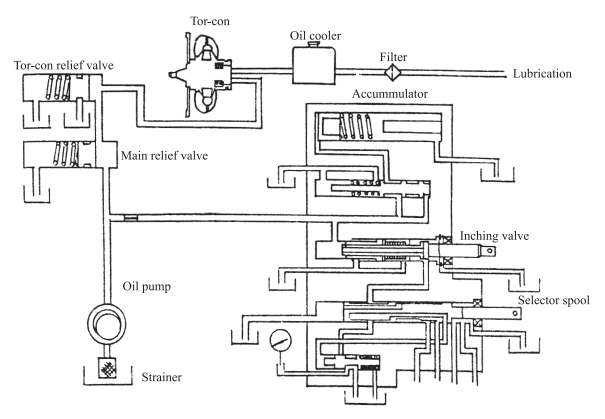


Fig. 3-7 Tor-con hydraulic system

Pressure of the fluid for clutch is adjusted to 1.2 to 1.5 Mpa with the relief valve. And then it is supplied to the control valve. Pressure of the fluid divided for the converter is adjusted to 0.5 to 0.7 Mpa with the converter relief valve. After that this fluid reaches the wheel of torque converter. After it is cooled by the oil cooler, it lubricates the clutch group and then returns to the oil tank through the filter.

When the selector valve is in neutral position, the circuit from the selector valve to the clutch is closed. Therefore the fluid is joined with the torque converter filling fluid.

When the selector spool is set to the forward or reverse position, fluid flows into the accumulator due to action of modulate valve, so that pressure rises gradually, During time the clutch starts to engage.

When the accumulator is filled with fluid, hydraulic preesure rise intensively so that the hydraulic clutch is completely engaged.

While the forward or reverse clutch is operating, another clutch is rotating between the sintered plates and the steel plates. Therefore this part is lubricated with oil sent from the oil cooler to prevent seizure of plates.

When the brake pedal is depressed and the inching valve is actuated, most of hydraulic oil

supplied to the clutch is drained from the inching valve and returns to the hydraulic oil supplied to the clutch is drained from the inching valve and returns to the transmission case. The fluid for the torque converter circulates in the same manner as in neutral state.

3.7 Cautions when the machine trouble occurs

When the machine with Tor-Co-Matic transmission cannot run by itself due to trouble and must be dragged with another machine, be sure to observe the following requirements.

- (1) Remove the propeller shaft between the differential and the transmission.
- (2) Set the change lever in neutral position.

Since the torque converter pump does not operate, normal lubrication is not performed. Therefore, if rotation is transmitted from the front wheel to the transmission gear and clutch disk, seizure may occur.

3.8 Troubleshooting Guide

(1) Low power: See Table 3-2

(2) Abnormal rise of oil temperature: See Table3-3

(3) Noisy transmission: See Table3-4

(4) No power transmission : See Table 3-5

(5) Oil leakage : See table 3-6

	Possible cause	Checking method	Remedy
	A. Oil pressure too low		
	(1) Low oil level	Check oil level	Add oil
er	(2) Air sucked from suction side.	Check joints and pipe	Retighten and replace packing
Torque Converter	(3) Clogged oil filter	Disassemble and check	Clean or replace
	(4) Insufficient discharge of pump	Disassemble and check	Replace
	(5) Main relief valve coil spring deteriorated	Check spring tension	Replace
	(6) Seal ring or O-ring damaged or worn.	Disassemble, check and measure.	Replace
	B. Flywheel damaged or in contact with other parts	Drain a small quantity of oil and check for presence of foreign matter.	Replace
	A. Improper oil is used or bubbles are foamed.	Check	
	(1)Air sucked from suction side.	Check joints and pipes	Retighten or replace
	(2)Torque converter oil pressure is too low and bubbles are foamed.	Measure pressure	Adjust pressure
	B. Clutch slips		
l ux	(1) Low oil pressure	Measure pressure	Adjust pressure
Transmission	(2) Seal ring worn	Disassemble, check and measure.	Replace
ransr	(3) Clutch piston ring worn	Disassemble and check	Replace
Tra	(4) Clutch disks are burned and plates deformed.	Disassemble and check, Start engine and place direction control lever in forward, reverse and neural respectively. Truck runs with the level in neutral but not in fwd. or bwd.	Renlace
	C. Link lever between brake shift and valve spool is improperly positioned.	Check and measure.	Adjust
Engine	Engine power drops	Check STALL rmp. Check working sound of engine. Check maximum rmp of engine with gears in neutral.	

Possible cause		Checking method	Remedy
Torque Converter	1. Low oil level	Check oil level	Add oil
	2. Clogged oil filter	Disassemble and check	Clean or replace
	3. Flywheel in contact with other parts	Drain oil from oil filter or oil tank and check for foreign matter.	Replace
	4. Air is sucked	Check joints and piping at suction side.	Retighten or replace
	5. Water mixed in oil	Drain and check oil	Replace oil
	6. Low flow rate of oil	Check piping for damage or bending	Repair or replace
	7. Bearing worn or seized	Disassemble and check	Repair or replace
Transmission	1. Clutch drags	Check whether the truck runs with gears in neutral.	Replace clutch plates
	2. Bearing worn or seized	Disassemble and check	Replace

Possible cause		Checking method	Remedy
Torque Converter	1. Input plate broken	Check rotational sound at low rmp.	Replace input plate
	2.Bearings damaged or worn	Disassemble and check	Replace
	3.Gear broken	Disassemble and check	Replace
	4.Spline worn	Disassemble and check	Replace
	5.Noisy gear pump	Disassemble and check	Repair or replace
	6.Loose bolts	Disassemble and check	Retighten or replace
Transmission	1. Bearing worn or seized	Disassemble and check	Replace
	2.Gear broken	Disassemble and check	Replace
	3.Spline worn	Disassemble and check	Replace
	4.Loose bolts	Disassemble and check	Retighten or replace

	Possible cause	Checking method	Remedy
	1. Input plate broken Check rotational sound at low rmp and check whether front cover rotates		Replace
verte	2.Lack of oil	Check oil level	Add oil
Torque Converter	3.Driving system of oil pump malfunctionong	Disassemble and check	Replace
orqu	4.Shaft is broken	Disassemble and check	Replace
	5. Oil pressure too low	Check whether suction pressure generates at inlet side of pump	Replace
	1.Lack of oil Check oil level		Add oil
	2.Damaged seal ring	Disassemble and check	Replace
u	3.Clutch plates seized	Check clutch oil pressure	Replace
Transmission	4.Shaft is broken	Disassemble and check	Replace
ransn	5.Clutch cover broken	Disassemble and check	Replace
Tr	6.Snap ring for Clutch cover broken	Disassemble and check	Replace
	7.Foreign material in clutch oil tank	Disassemble and check	Clean or replace
	8.Spline part of shaft is worn	Disassemble and check	Replace

Possible cause		Checking method	Remedy
and Transmission	1.Damaged oil seal	Disassemble and check. Oil seal lip or its mating sliding part is worn.	Replace oil seal
rans	2.Case connected improperly	Check	Retighten or replace gasket
L pu	3.Loose joints and piping	Check	Repair or replace gasket
	4.Loose drain plug	Check	Retighten or replace gasket
Torque Converter	5.Oil is ejected from breather	Drain oil and check for mixing of water. Check whether air is sucked from suction joint. Check air hole of air breather.	Repair oil. Retighten or replace packing. Repair
Tor	6.Excessive oil	Check oil level	Remove excess oil.

4. Front Axle

The main specifications of front axle see Table 4-1.

		5-7t	8-10t
Туре		Cast-steel,full	l-floating type
Main	Туре	Spiral bevel pinion type	
reduction	Reduction ratio	4.75	6.33
Hub	Туре		
reduction	Reduction ratio	4.25	3.75
Total reduction ratio		20.19	23.75
Oil	Main reduction, differential	10L	
amount	Hub reduction	Left and right each 8 L	Left and right each 10L
	Tire(left and right each2)	8.25-15-14PR	9.00-20-14PR
Driving wheel	Rim	6.50-15	7.0-20
	Air pressure Kpa	830	760

4.1 General Description

The front axle that consists of a main reduction, differential, hub reduction and brakes as shown in fig. 4-1 and fig.4-2 is bolted to the front side of the frame. The masts are installed on the axle housing.

4.2 Main reduction and Differential

The main reduction and differential consists primarily of a cross case, ring gear and drive pinions, which are all assembled on the differential carrier as shown in fig.4-3, and is fitted to the axle housing through packings.

The cross case of the split type. The cross case, assembled with bolts, contains side gears and pinions fitted to the spider, being in mesh with each another. The drive pinions supported by two taper roller bearings are installed in the bearing cage fitted to the differential carrier through shims and packings. The ring gear is of the spiral bevel gear type. It is bolted to the cross case. Power from the transmission is reduced by the combination of the ring gear and drive pinions.

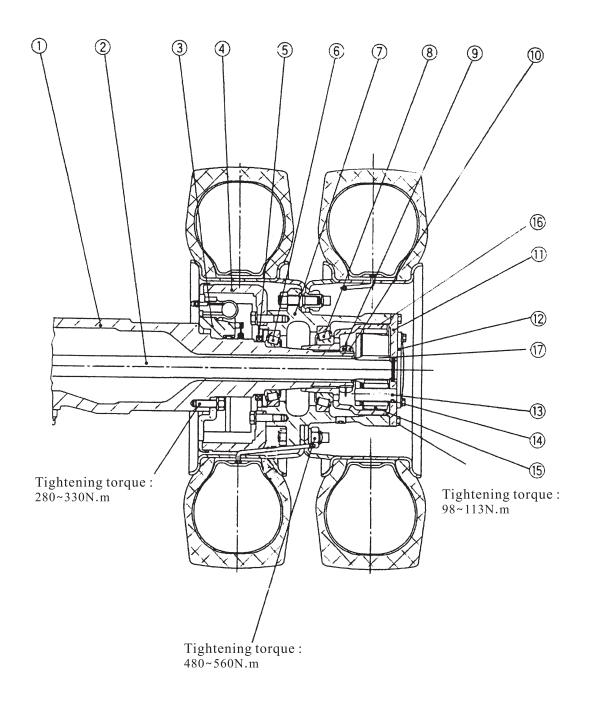


Fig.4-1 Front axle (5-7t truck)

1.Axle house	6.Taper roller bearing	11.Planet carrier	16.Gear
2.Half-shaft	7.Hub	12.Thrust cap	17.Sun gear
3. Wheel brake	8. Taper roller bearing	13.Shaft	
4.Brake drum	9.Adjust nut	14.Steel ball	
5.Oil seat	10.Lock nut	15.Planet gear	

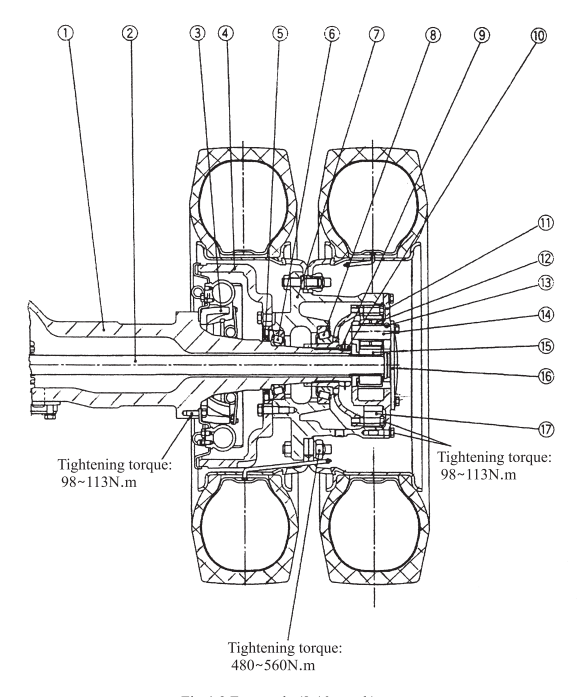


Fig.4-2 Front axle (8-10t truck)

1.Axle house	6. Taper roller bearing	11.Planet carrier	16. Thrust cap
2.Half-shaft	7.Hub	12.Thrust cap	17.Gear
3. Wheel brake	8. Taper roller bearing	13.Steel ball	
4.Brake drum	9.Adjust nut	14.Shaft	
5.Oil seat	10.Lock nut	15.Sun gear	

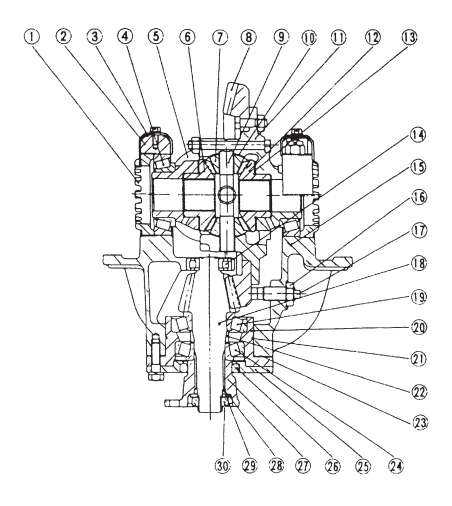


Fig.4-3 Main reduction, differential

1.Adjust nut	11.Differential house(right)	21.O-ring
2.Thrust cap	12.Half-shaft gear	22.Spacer
3.Lock plate	13.Thrust washer	23.Shim
4. Tapper roller bearing	14.Needle bearing	24. Tapper roller bearing
5.Differential house	15.Main reduction house	25.Oil seal carrier
6.Half-shaft gear	16.Lock nut	26.Oil seal
7.Planet gear	17.Adjust nut	27.Flange
8.Gear	18.Driving pinion	28.O-ring
9.Spider	19.Tapper roller bearing	29. Washer
10.Thrust washer	20.Bearing cage	30.Lock nut

4.3 Hub reduction

The hub reduction is of the planet gear type consisting of a sun gear, planetary gears and an internal gear. Two hub reduction are installed on each end of the axle housing. The sun gear is splined to the axle shaft and locked with snap ring. The planetary gears are installed onto the shafts in the planet carrier which is fixed to the wheel hub. The internal gear is splined to the axle spindle through hub.

The principle of power transmission is as follows(see fig 4-4),: When the sun gear turns, the rotation is transmitted to the pinion gears and ring gear. However, since the ring gear is fixed to the spindle, the pinion gears revolve around the sun gear while spining themselves. The pinion gears are installed to the carrier which is fixed to the wheel hub, therefore, power of the drive shaft causes the wheel to turn.

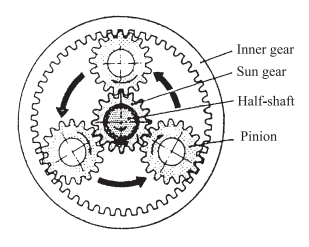


Fig.4.4 Hub reduction

4.4 Troubleshooting Guide

Table 4-2

Cause	Trouble	Correction
1.Oil leaks from	Loose bolt or broken gasket of differential carrier.	Replace or retighten.
differential carrier	Breather is clogged.	Clean or replace.
	Oil seal is worn or damage.	
2.Noisy differential	Gear is worn, damaged or broken.	Replace.
2.Noisy differential	Bearing is worn, damaged or broken.	Replace.
	Improper backlash	Adjust.
		Replace parts.
		Add as necessary.

4.5 The remedy specifications

Table 4-3

Part	Item	STD Valve
	Thickness of bearing cage shim.	0.1, 0.2, 0.5
	O.D. of oil seal sliding part of companion flange.	69.95-70
	Backlash of spline part companion flange and drive pinion.	0.036 -0.067
al	Backlash of drive pinion and ring gear.	0.20-0.30
entia	Preload of drive pinion.	2.5-3.5 (N.m)
Differential	Back swing of ring gear.	0.25-0.38
Di	Tightening torque of ring gear set bolt.	100-150 (N.m)
	Tightening torque of cross case set bolt.	100 -150 (N.m)
	Thickness of pinion washers.	1.562-1.613
	Backlash of spline of side gear and drive shaft.	0.038-0.130
	Tightening torque of the set bolt for axle housing and differential carrier.	150-175 (N .m)
50	O.D. of Hub bearing fitting part of spindle.	89.66-89.88
sing	O.D. of spindle oil seal sliding part.	109.913 -110
hou	Tightening torque bolt securing axle housing to frame.	630-946(N.m)
Axle housing	Tightening torque bolt securing brake floor to axle housing.	280-330(N.m)
	O.D. of mast support part.	189.2-190
	I.D. of hub bearing fitting part(Inside).	159.32-159.72
	I.D. of hub bearing fitting part(Outside).	179. 32- 179.72
	I.D. of hub oil seal fitting part.	164. 6-165
l di	Tightening torque of set bolt securing brake drum to hub.	280-330(N.m)
Hub	Tightening torque of set bolt securing planet carrier to hub.	98-13 (N.m)
	Tightening torque of hub nut.	480-560 (N.m)

5.Brake System

The main specifications of the brake system See Table 5-1.

Table 5-1

				60、70	FD 80、100
			Homeland engine	Import engine	
	Brake type		Vaccum assistant	Vaccum assistant Power brake	
	Brake model		Front wheel, in	nternal expansion typ	oe, lining brake
brake	I.D. o	f brake drum mm	Ф317.5		Ф438.15
Wheel brake	Whee	l cylinder drum mm	Ф3	37.5	Ф47.62
	Linin	g size mm	324×1	00×10	489×100×12.7
	Surfa	ce area of lining cm ²	4×	324	4×489
	Туре		Transmission mic mechanical type	ldle shaft-mounted, i	nternal expansion
brake	I.D. of brake drum mm			Ф160	
Parking brake	Disk size mm		140×36×3.5		
<u></u>	Surface area of disk cm ²		50.4		
	Brake cylinder mm		Ф31.75		/
alve	I.D. of Vaccum assistant Fwd/bwd		Ф9"/Ф10"		/
Brake pump & valve	Brake valve	Type: main valve/ safety valve	/	Open core type.	/Close core type
e pum		Move model	/	Sprin	g type
Brak		Intake flux L/min	/	2	27
		Max. working oil pressure Mpa	/	10).5
	Туре		/	Spring type	
<u> </u>	Capacity cc		/	66.7	
Reserver	Piston: I.D. × Stroke mm		/	Ф50×34	
 		essure: Max./ ng time Mpa	/	7.2/4.9	
	Relief	oil pressure Mpa	/	1	3

5.1 General description

The braking system consists of traveling and stopping brakes. The traveling brake is mounted inside the driving wheel, while the stopping brake is mounted on a intermediate shaft at the rear side of the gear box. The traveling brake has two models of power brake and vacuum brake.

5.2 Power brake (For the schematic diagram of the system, refer to 5-1)

The traveling braking system that adopts the power brake mode consists of brake pedal, brake valve, energy storage and brake.

The power brake is to make use of the pressure oil transferred by pinion pump set specially for the hydraulic system of forklift, one way oil enters into brake valve and the sub-pump of brake to produce braking, while the other way of oil enters into accumulator to store energy for spare use. Both ways of the oil are controlled by the stroke of brake pedal.

5.2.1 Brake pedal device (See Fig. 5-2)

Brake pedal and inching pedal are mounted at the left side of the frame through a bracket. The brake pedal at the right side pushed forward the piston assembly of brake valve through connecting bar and makes the pedal control the pressure oil. The inching pedal at the left side and brake pedal at the right side play the role of linkage and can manipulate the brake valve and the inching valve of gearbox as well.

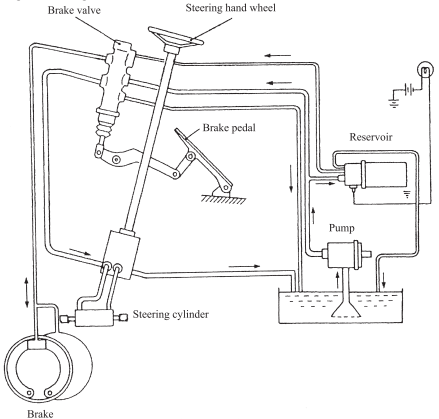


Fig.5-1 Brake system

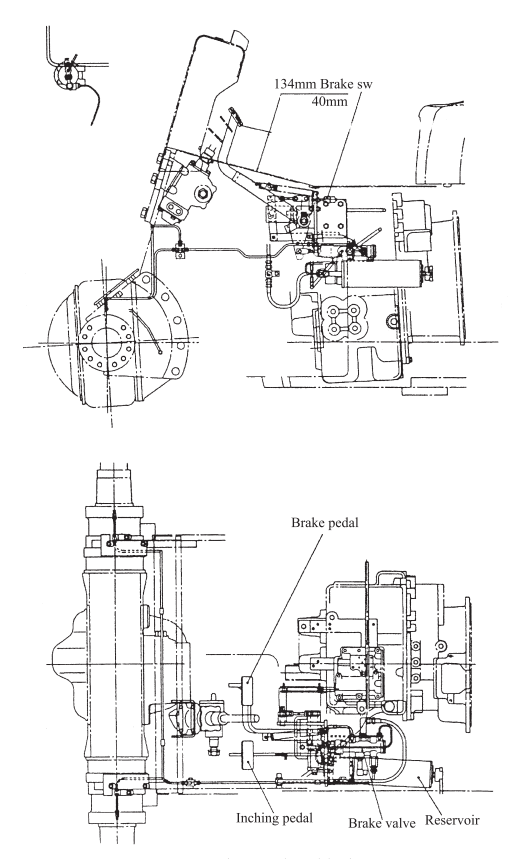


Fig.5-2 Brake pedal unit

5.2.2 Brake valve (See Fig.5-3)

(1) Non-brake status

In case of not-braking state and due to opening of port A of brake valve, the pump interface and the steering interface are interlinked and the steering works normally. When the brake pedal is not stepped on, even if the steering operation will not produce braking, the oil pressure of control oil pressure chamber D will not rise as the port B is closed at this time.

(2) Starting and finishing of the braking

A. When the brake pedal is stepped on, the piston assembly (part NO.10) moves to the left, the valve sleeve (part NO.7) and backflush piston (part NO.5) are pressed to the left side by the spring set (part NO.8) and meanwhile the return spring (part NO.6) is compressed to the left side.

B. The movement of work piece (part NO.7) closes the place A, breaks the interface of D and oil return tank. B opens correspondingly and makes D chamber and pump interface connect.

C. At this time, the valve sleeve(part NO.7) moves to the left and the oil pressure that leads to the sub-pump of brake rises along with the increase of oil pressure of pump interface and chamber D due to compression. Meanwhile, the relatively higher oil pressure in chamber D moves to the right and push the backflush piston (part NO.5) and this pushing force is in balance with pedal force.

D. When the maximum pedal force is input in the right end of piston and in order that the oil pressure of D chamber will not exceed the maximum adjusting oil pressure, the bolts and pedal brackets are used for position limitation.

E. When your foot leaves off the pedal, the counterforce of backflush piston and the spring counterforce of work pieces (part NO.6) and (part NO.8) return the valve sleeve (part NO.7) to the original position and the braking process is finished.

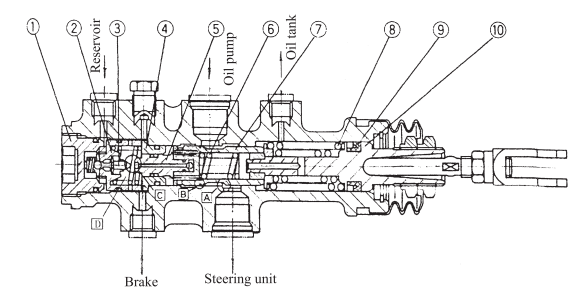
(3) The working process of accumulator

When the oil pump stops working, (due to engine stops) or is damaged, the accumulator needs to enter into working state.

A. When the brake pedal is further stopped on, valve sleeve (part NO.7), back flush piston (part NO.5) and contact pin of check valve move together towards left, the contact pin will prop open the ball and chamber D and accumulator are interlinked at this time and the pressure oil of accumulator is utilized to play the braking role for brake sub-pump.

B. When your foot leaves off the pedal, the valve sleeve, back flush piston and contact pin move to the right at the same time. The ball of the check valve restores joining with valve seat under the action of spring force (check valve closes) and the contact pin stops at this position correspondingly.

C. The backflush piston moves to the right and C open to make the oil of brake sub-pump of brake return to the fuel tank through chamber D.



- 1.Plug
- 2.1-Way valve seat
- 3.1-Way valve pin
- 4.Bounce-back piston seat
- 5.Bounce-back piston
- 6.Return spring

- 7. Valve sleeve
- 8.Spring
- 9.Oil seal
- 10.Piston ass'y

Fig.5-3 Brake valve

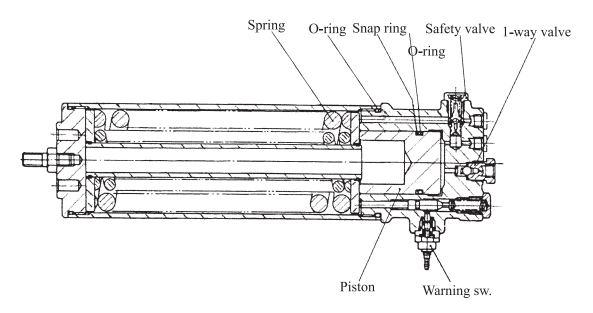


Fig.5-4 Reservior

5.2.3 Accumulator (See fig. 5-4)

When the engine stops working or there is trouble on the oil pump, the accumulator can be used as the abnormal (extra) energy to meet the needs of braking.

The accumulating mode is of spring type.

The Fig. Shown the non-accumulating state and the buzzer of alarming switch is in normal sounding state.

When the brake pedal is operated and the oil pressure reaches over 3.9 Mpa, the check valve opens and feeds the oil to the accumulator so as push forward the piston.

Move to the left and compress the combined spring to set oil pressure.

Meanwhile, the piston moves towards left and makes the switch control lever at alarming switch moves towards left under the action of spring pressure and the switch valve spool drop into recess of switch control lever. Now the alarm is in the silence state.

With the increase of oil pressure of the pump, the left moving stroke of the piston is restricted by the stop tube in the middle of combined spring. The accumulator stores the maximum energy at this time and the oil pressure is 13 Mpa, which is controlled by safety valve.

5.3 Vacuum servo brake

5-7t forklift that matched with domestic machine adopts vacuum servo brake, i.e. vacuum booster and main brake cylinder (main pump) assembly to realize the servo brake.

The vacuum booster is to use vacuum (negative pressure) as dynamic force (use the pressure difference between vacuum pressure and atmosphere) to obtain the higher oil pressure of subcylinder (sub-pump) of brake under the action of light brake pedal force of operator and play the role of boosting and force saving, thus alleviating the working strength of drivers and improving the safety of traveling brake.

For main technical performances, See Table 5-2

Name		Metering unit	Value	
Effective diam	eter of vacuum	Maximum	mm	Ф263
cylinder		Minimum	mm	Ф236
Maximum stro	ke of vacuum servo b	rake	mm	39
Servo ratio				7
	Diameter		mm	Ф31.75
Main brake	Maximum stroke		mm	38
cylinder	Front cavity displa	cement	ml	15.8
	Rear cavity displacement		ml	14.2
Maximum outs	ide diameter of the as	ssembly	mm	Ф272
Dimension of mounting plate		mm	60×80,4-M8hole	
Oil outlet dimension		mm	2-M10×1	
Dead weight		kg	5.3	

5.3.1 Vacuum booster and main brake cylinder assembly

The outline dimension of 9'' + 10'' dual-diaphragm vacuum booster and main brake cylinder assembly used for the forklift 5-7t is shown in Fig. 5-5 and the internal structure is in the Fig. 5-6. The working status of the assembly is briefed as follows:

(1) Non-working status

When the vacuum booster does not work, the big cone spring 3 pushes the push rod 1 of control valve together with piston 5 of control valve to the rear end limiting position, while control air valve 4 is pressed tightly against work piece 5 by small cone spring, thus closing the air valve port. The two cavities of air cell of booster air interconnected through channel A, control valve cavity and channel B and are isolated with the atmosphere. When the engine and vacuum pump are working, there is a certain vacuum degree in both front and rear cavities of the cell of the booster.

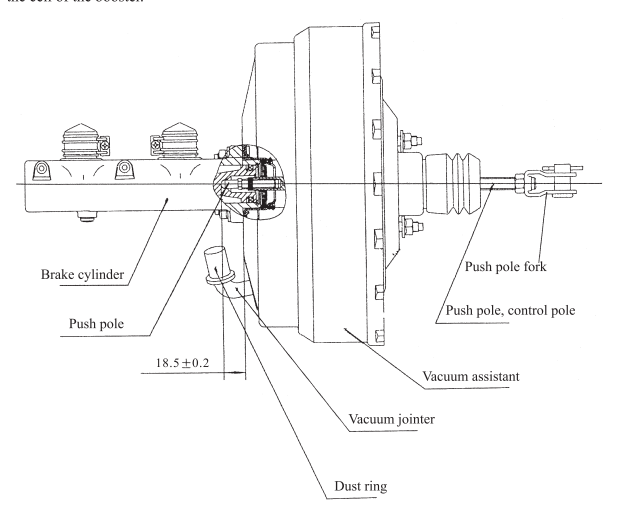


Fig.5-5 Vacuum assistant and brake cylinder

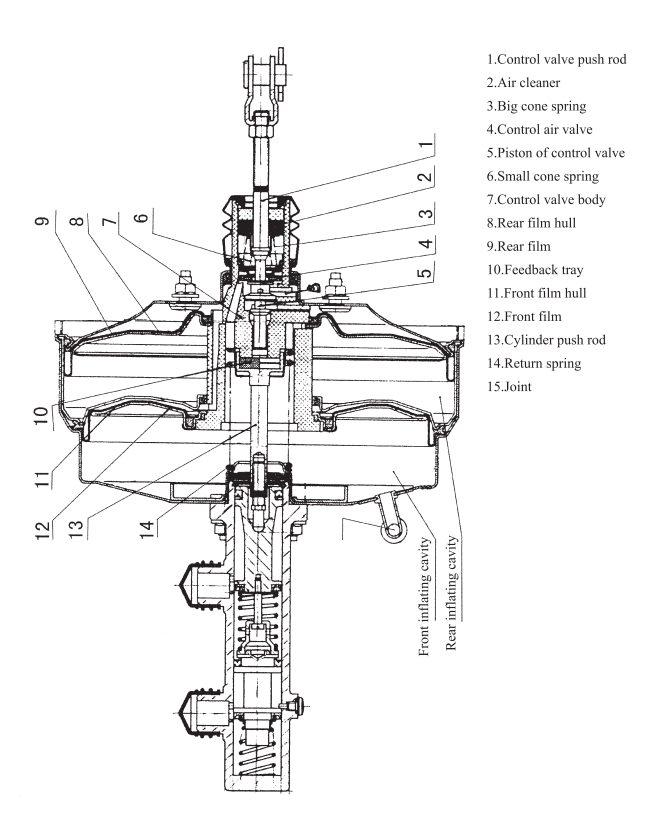


Fig.5-6 Vacuum booster and main brake cylinder constructure

(2) Working conditions of braking

A. As soon as the brake pedal is stepped on, the pedal acts on the control valve rod 1 after the pedal force being amplified by lever and compresses the work piece 3 and moves forward with work piece 5. Certain pressure will be produced inside main brake cylinder through the actions of feed back disk 10 and push rod 13 of main cylinder and transmitted to the subcylinder (sub-pump) of brake inside the braking wheel 5. Meanwhile, the control air valve 4 moves forward together with work piece 5 under the action of small cone spring 6, contacts with vacuum valve port on control valve body 7 and close it, thus isolating the front and rear cavities of the air cell of booster. (i.e. rear cavity of air cell of booster disconnects with vacuum source).

B. With the continuous moving forward of push rod 1 of the control valve, the piston 5 of control valve leaves work piece 4, the outside atmosphere fills into the rear cavity of air-cell of booster through air filter pad 2, control valve cavity and channel B. Thus, most of the acting force caused by the two cavities of air cell of booster, except a small part of it is used to balance the acting force of big cone spring 3, acts on the feed back disc through control valve body 7 and is transmitted to the main brake cylinder, thus playing the boosting role.

(3) The braking process terminates and the non-working state resumes

A. In the course of stepping on the brake pedal (the push rod of control valve moves forwards), the air through the air valve port opened constantly enters into the front and rear cavities of air cell of booster and control valve body constantly moves forward. When the brake pedal stops being stepped on and stays at a position, the control valve body moves forward with it and stops at the position that can close the air valve port. Now, the vacuum valve port and air valve port are closed and the booster is in the balanced state, i.e. the air pressure difference of the front and rear cavities of the air cell of the booster remains balanced with the oil pressure of the oil in main brake cylinder and pushing force of push rod of control valve and the wheel brake is under the braking state.

B. When the brake pedal is released, the push rod and piston 5 of the control valve are pushed backward at once under the action of return spring 14 and big cone spring 3 and make the control air valve 4 separate with vacuum valve port, thus a braking process is finished and the original non-working state restored.

5.3.2 Installation method for vacuum booster and main brake cylinder assembly

- (1) Connect the 4-8 M bolt of booster with mounting bracket, then mount it on the frame of forklift, connect the adjusting fork at the end of booster with connecting bar of brake pedal, then tightened 4-M8 bolts. The tightening moment is 12 N.m-18 N.m.
 - (2) Connect the vacuum host to the vacuum pipe connector of booster and keep it sealed.

- (3) Connect the brake oil pipe with the $2-M10 \times 1$ thread at oil outlet of main cylinder of brake. The tightening moment is 12N.m-16N.m.
- (4) Open the screwed cover of liquid storage tank, fill in the brake liquid (the dust or impurities are not allowed to enter) and drain off the air inside the entire braking system.
- (5) When the main cylinder of brake or vacuum booster is independently changed, the tightening moment of the connecting nut between the two is 12N.m-18N.m.
- (6) Please do not easily adjust the vacuum booster and push-rod head of main brake cylinder matching surface.

5.3.3 Points of attention for users

- (1) The product must use the braking liquid stipulated in the instruction.
- (2) The air in the pipes must be drained completely after the assembly is added with braking liquid.
 - (3) Observe if the liquid level of storage tank is in the middle position after exhaust.
- (4) The troubles listed in Table 5.3 must be repaired by the professional personnel with qualification and the user are not allowed to dismantle it without authorization.

5.3.4 Trouble shooting and cause analysis (See Table 5.3)

Trouble and phenomenon	Analysis
No oil pressure set up in two cavities or in one of them of the main cylinder, which is reflected by: Pedal stroke becomes bigger	The leather ring of main cylinder wears. 2.The oil outlet pipe is damaged.
The output oil pressure is not big and pedal force becomes heavy.	The vacuum of booster leaks. The vacuum pipe of engine leaks.
The oil storage tank often lacks oil.	The joint at oil cylinder leaks. 2.The leather ring of the first piston wears.
The brake pedal is low and soft.	There is air in the oil circuit system. The clearance between push rod of booster and piston of main cylinder is too big.

5.4 Travel brake

Travel brake is an internal expanding and shoe brake. There is one symmetrically on the left and right each, which are mounted respectively in the two driving wheels. Brake is composed of a pair of braking shoes (one primary and one secondary); brake sub-pump (one for 5-7t truck and two for 8-10t truck), a clearance adjuster, three or four return springs and bottom plate of brake. A friction disc is riveted on the outside of braking shoe. Clearance adjuster is used to adjuster is used to adjust the clearance between friction disc of braking shoe and internal wall of braking drum.

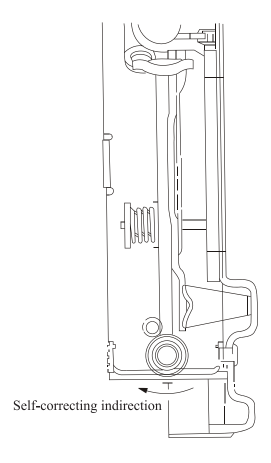


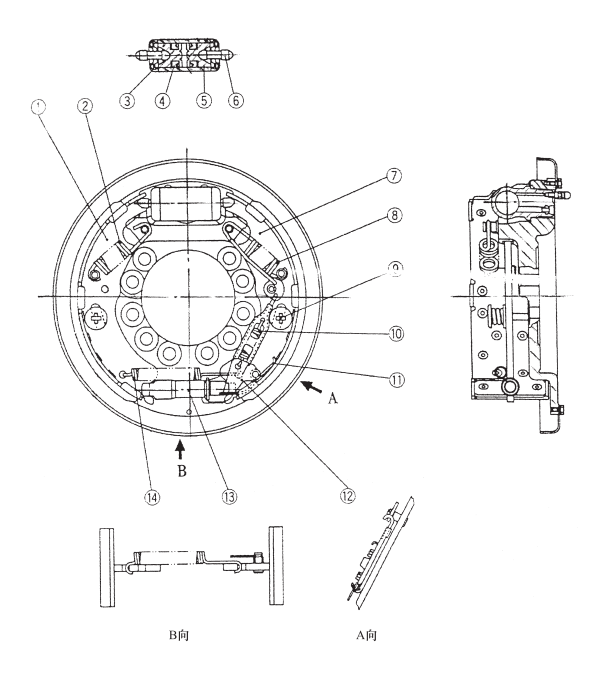
Fig. 5-7

5.4.1 Travel brake (5-7t forklift truck) (See Fig. 5-8)

There is only one brake sub-pump on travel brake of 5-7t forklift and the two ends of its piston rod contact with the upper end of primary and secondary braking shoes respectively. The lower end of primary and secondary braking shoes contact with the both ends of clearance adjuster and are pressed against the bottom plate of brake by spring and rod for setting lever spring.

The automatic clearance adjusting device generally plays the role when the forklift brakes for reversal i.e. when the adjusting lever has a large clearance, the gear on the automatic adjuster turns a tooth and makes the clearance afer adjustment remain at 0.4 to 0.6mm. For the adjustment of rotation direction of the gear, See Fig. 5-7.

Because the braking of 5-7t forklift has two open-types, there are two kinds of material used for leather bowl of brake sub-pump, i.e. the leather bowl of dynamic braking type uses oil-resistant rubber and the leather bowl of vacuum assisted type is made up of leather or synthetic leather. More attention should be paid in changing parts and fittings.



1.Brake shoe	6.Push rod	11.Self-adjuster spring
2.Return spring	7.Secondary shoe	12.Adjuster lever
3.Dust ring	8.Returning spring	13.Adjuster
4.Boot	9. Securing pin for shoe	14.Return spring
5.Piston	10.Compression spring	

Fig. 5-8 Brake (5-7t)

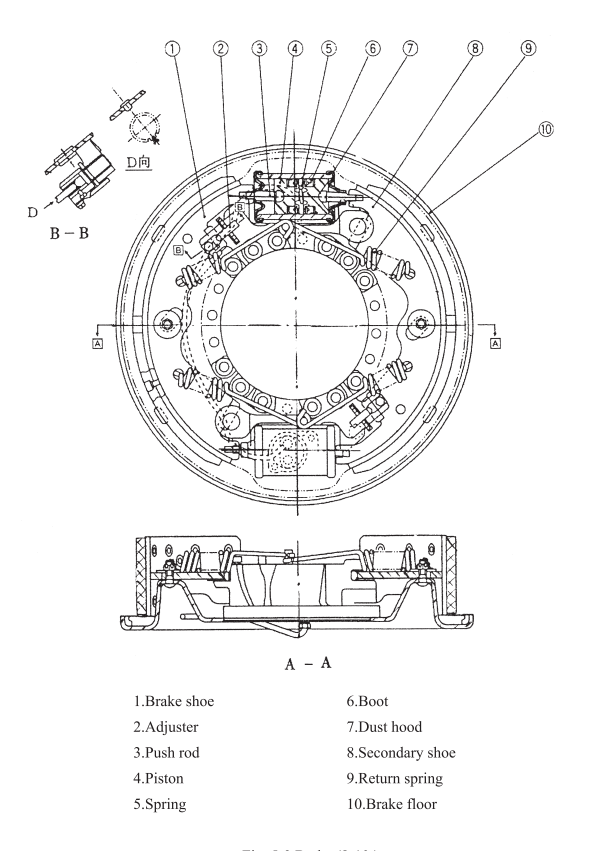


Fig. 5-9 Brake (8-10t)

5.4.2 Travel brake (8-10t forklift truck) (See Fig. 5-9)

There are two brake sub-pumps for travel brake of 8-10t forklift. The upper and lower ones contact with two ends of primary and secondary braking shoes and the clearance adjuster is next to the brake sub-pump.

When the clearance is adjusted, remove the rubber cover installed at the adjuster location on the bottom plate of the brake and the tooth of the adjuster is rotated from inside to outside with screwdriver unit the friction disc contacts with the inner wall of braking drum. Then the tooth of the adjuster is back rotated about 5 or 6 splines. (See Fig. 5-10)

8-10t forklift adopts dynamic braking and the material used for leather bowl of brake subpump is oil-resistant rubber. More attention should be paid in the replacement.

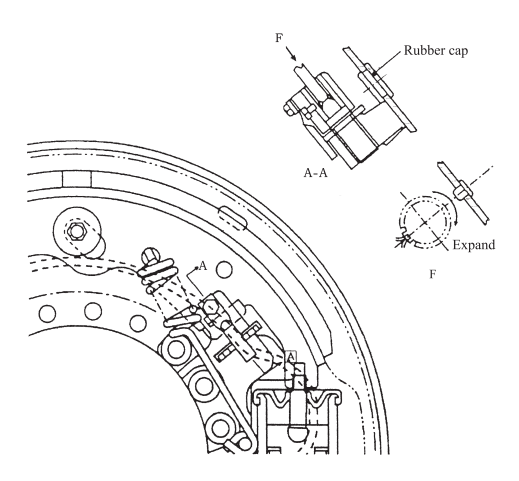


Fig. 5-10

5.5 Stop brake

Stop brake is an internal expanding and shoe type brake and is installed on output end of one intermediary shaft at the rear side of the gearbox. (See No. 9 of Fig. 3-1). For detailed structure, See Fig. 5-12.

The operation of stop brake is shown in Fig. 5-11. When the forklift is under the standard loading state and stop brake is made on the slope, the manual operating force should be not bigger than 300N. The pulling force is adjusted according to the direction shown in the Fig and B is the force measurement point.

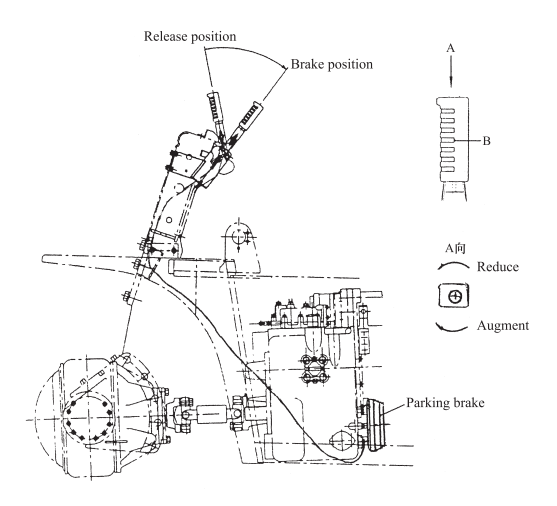
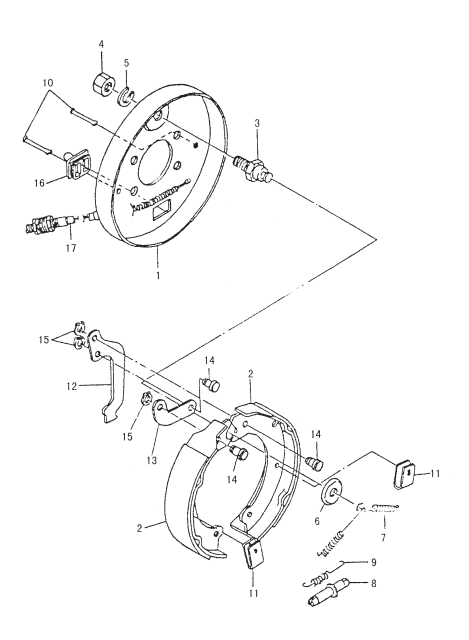


Fig.5-11 Parking brake unit



1.Floor	7.Return spring	13.Support plate
2.Brake shoe	8.Adjuster	14.Pin
3.Securing bolt	9.Adjuster spring	15.U-ring

4.Nut 10.Pin 16.Plug

5. Washer, lock 11. Spring seat 17. Parking brake cable

6. Washer 12. Lever

Fig.5-12 Parking brake

5.6 Troubleshooting Guide (See Table 5-3).

Problem	Possible cause	Remedy
Poor braking force	Fluid leakage from brake system	Repair
	Improper clearance of pads	Adjust
	Overheat of brake	Checking if it sliding
	Improper cantact of rotor and pads	Adjust
oor b	Foreign material adhering to pad surface	Repair or replace
d .	Foreign material mixed in brake fluid	Change fluid
	Incorrect adjustment of pedal (inching valve)	Adjust
1	Hardened pad surface foreign material adhered to it	Repair or replace
Noisy braking operation	Loose carrier mounting bolts, floor distortion	Repair or replace
	Deformed or incorrectly installed pad	Repair or replace
brakii	Worn pad	Replace
loisy l	Loose ball bearing	Replace
	Bearing of wheel improper	Repair
	Foreign material adhering to pad surface	Repair or replace
aking	Auxiliary pump act improper	Repair or replace
Uneven braking	Drum eccentricity	Repair or replace
	Improper clearance of pads	Adjust
	Improper tire pressure	Adjust
Soft or spongey pedal	Brake fluid leakage from brake system	Repair
	Improper clearance of pads	Repair or replace
	Air mixed in brake system	Bleed air
Soft (Incorrect pedal adjustment	Readjust

6. Steering system

The main specifications of the steering system see table 6.1

Item		5-7t	8t	10t
Туре		Rear wheel steering powered		
Dia. of steering handwheel mm		360		
	Туре	BZZ series powered steering unit		
Steering unit	Delivery rate ml/min	280		
	Rated pressure Mpa	16		
Steering cylinder	Bore	Landscape, double function		
	Dia. of cyl./Dia. mm	Ф115/Ф85		
	Stroke mm	2×216 2×20		2×260
Flow-	Setting pressure Mpa	12.3		
drvider	Rated flow ml/min	25 27		27
	Туре	Center pin supported, landscape cylinder		
Steering	Steering angle: Inner/ Outer wheel	79°/50°		
axle	Rear wheel: tread mm	1700		
	King pin: interval mm	1500		
Gimbal swivel radius mm		Ф12		
Steering wheel	Tire	8.25-15-14PR 9.00-20-14PR		0-14PR
	Rim	6.50-15 7.0-20		1-20
	Inflation pressure Kpa	700	760	

Steering system consists of a steering handwheel, a steering column, gimbal assembly, steering unit, steering axle and steering cylinder. Steering control unit see fig. 6-1.

The steering shaft connects the steering unit with a gimbal, the steering handwheel turns with the steering shaft and steering column, realizes hydraulic steering. The steering column supporting steering shaft changes some tilt angle forward and backward, to adjust to a proper position, so as to satisfy the driver's need.

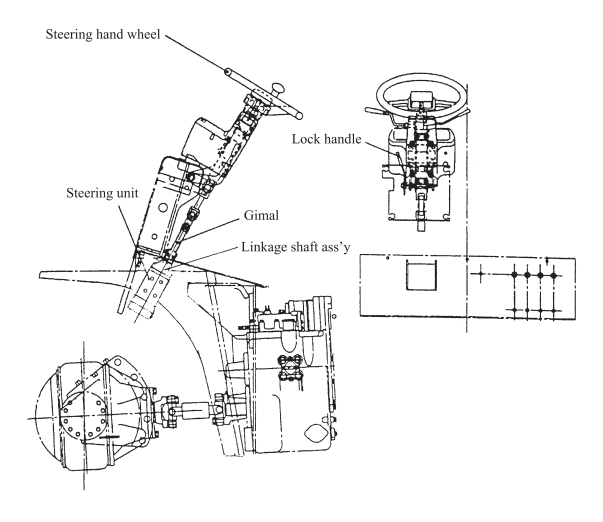


Fig.6-1 Steering control unit

6.1 Steering unit

The steering unit is a full-hydraulic steering unit, and can transmit the pressure oil from the flow-divider to steering cylinder through the oil pipe by metering. The oil volume changes as the rotation angle of the handwheel. When the engine goes out and the oil pump can not supply oil, the steering shall bu does by manpower.

Full-hydraulic steering system see Fig. 6-2. Full hydraulic redirector see Fig. 6-3

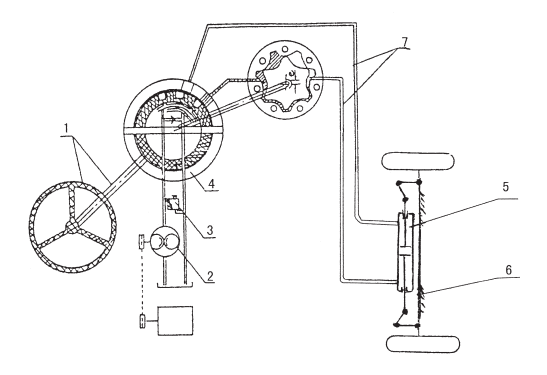


Fig.6-2 Full-hydraulic steering system

- 1. Handwheel and steering shaft
- 2.Pump
- 3.Flow-divider
- 4.Powered steering unit

- 5.Steering cylinder
- 6.Steering axle
- 7.Hose

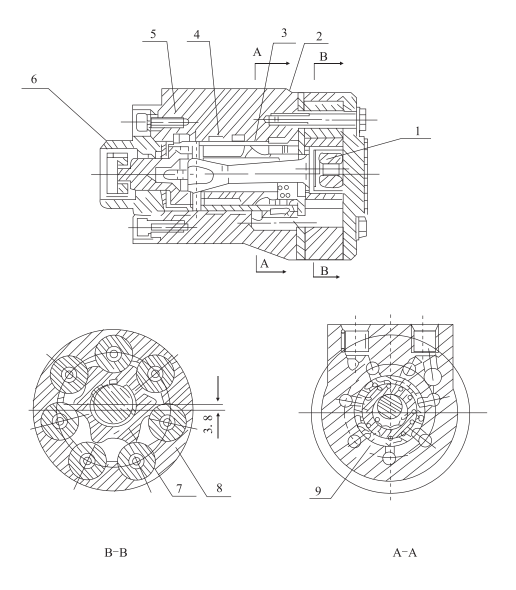


Fig. 6-3 Full hydraulic redirector

1. limited column4. universal driving shaft7. rotor2. valve body5. spring plate8. stator3. valve core6. connecting piece9. valve cover

6.2 Checking after mounting on the machine

- (1) Check the arrangement of hydraulic pipeline and turning direction of the truck for correctness.
- (2) Check the forces necessary to turn the steering handwheel to right and left unit it can't be turned any more to see if they are identical each other and check the operation of the steering handwheel for smoothness during above operation.
- (3) After mounting on the machine, jack up the rear wheels, run the engine idly, and steer the steering wheel several times to discharge air from the piping and power steering system. Let down the rear wheels, steer the steering wheel several times to check for abnormal sound. If abnormal sound is not heard, this indicates that air has been completely discharged. Then set the engine in idling state to raise oil temperature.

(4) Measurement of steering power

Stop the machine on a flat dry paved rod, and apply its parking brake. Attach a spring balancer to the steering wheel rim to measure the steering power. The steering power must be less than approx. 150N.

(5) To measure hydraulic pressure, use the pressure gauge (15-20MPa), stop valve and hoses connected as shown in fig. 6-4.

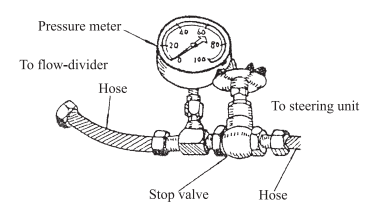


Fig.6-4 Measure pressure

Disconnect the hose which has been connected from the flow valve to the power steering, connect the hose with the stop valve to the power steering side, and run the engine idly.

When the steering wheel is kept in free state, the hydraulic pressure is about 0.5 to 2MPa. If the hydraulic pressure exceeds this valve, check for clogging of the control valve and piping. If no abnormality is found, raise the rotational speed of engine up to about 1500rpm, and slowly close the stop valve, paying attention to pressure rise.

The limit pressure of relief valve has been set to 12MPa. Therefore, when the stop valve is completely closed, the pressure gauge indicates its setting pressure.

If the hydraulic pressure exceeds 12MPa, this indicates that the relief valve malfunctions. If the hydraulic pressure is too low, this indicates that the oil pump malfunctions or the relief valve spring has been broken. In this case be careful not to keep the stop valve closed for more than 15 seconds.

Caution: The pump supplies the hydraulic oil to actuate the power cylinder. Its work must be considered from two different aspects, namely pressure and flow rate.

Pressure is designated to give thrust to the cylinder whereas flow rate relates to the kinetic speed of the cylinder.

Therefore, even when the hydraulic pressure is normal, say 12MPa, the power steering cannot work normally if flow rate is insufficient. This results in heavy steering. Since the flow valve and relief valve have been properly adjusted according to capacity and use conditions of the power steering, it is necessary put the match mark in the set position or measure the distance to the screw head if disassembly of valve is needed.

6.3 Troubleshooting Guide

Problem	Possible cause	Remedy	
Steering wheel is caught when repidly turned	Flow control valve spool stuck	Disassemble, repair or replace	
	Flow control valve spool worn	Replace as assembly	
Oil pressure does not rise	Relief valve stuck open	Replace as assembly	
Oil pressure higher than relief set pressure	Relief valve stuck closed	Replace as assembly	
Noisy relief valve	Relief valve vibrating	Replace as assembly	
Too high oil temperature	Relief valve stuck closed	Replace as assembly	
Hard steering operation while idling	Relief valve stuck open	Replace as assembly	
	Flow control valve spool stuck	Disassemble, repair or replace	
	Flow control valve spool worn	Replace as assembly	
	Relief valve vibrating	Replace as assembly	
Varying steering force	Flow control valve spool stuck		
	Flow control valve spool worn	Replace as assembly	
	Relief valve stuck open	Replace as assembly	
Hard steering operation	Flow control valve spool stuck	Disassemble, repair or replace	
	Flow control valve spool worn	Replace as assembly	

6.4 Steering axle

5-10t forklift entirely adopts transverse steering oil cylinder. The front and rear of the center are supported by two supporting axle through sleeve on the steering axle base, the later is fixed on the forklift frame. The two supporting axle can sway a certain angle to the right and left. The structures of steering axle of 5-10t forklifts are the same in the most parts and the main structure is presented in the Fig. 6-5.

Steering axle is mainly made up of steering axle body, left and right steering knuckle assembly, connecting rod assembly, wheel, wheel hub and steering oil cylinder.

6.4.1 Steering axle body

Steering axle body is a steering plate welding structure. On its two ends there are upper and lower bosses (holes) that connect the left and right steering knuckle assembly with the axle body by using the steering stub. The opening size of the boss for 5-8t forklift is small while that for 10t is large.

6.4.2 Left and right steering knuckle assembly

Left and right steering knuckle assembly is supported on the wheel hub through two thrust bearings and the wheel is mounted on the wheel hub. Oil seal is provided on the wheel hub in order to prevent grease from overflowing. The plane thrust bearing is mounted between the steering knuckle and the upper and lower bosses of steering axle body, under which a gasket can be used to regulate the rotation clearance. In the inner hole of upper and lower bosses, the steering stub is mounted and is supported by the upper and lower needle bearings, under which the oil seal is used. An oil nozzle is mounted on the upper extreme cover in order to lubricate all the bearings through the inner hole of stub. Users should fill in the grease on time. The locking pin is used for between the steering stubs of steering knuckle assembly.

6.4.3 Wheel hub

Wheel hub is spherical iron. As the tires of 8-10t forklifts are different from those of 5-7t, the wheel hubs are also different.

6.4.4 Steering ram (oil cylinder)

The piston rods on two ends are connected with connecting bar assembly; the other end of the later can propel the steering knuckle arm to make the wheel change direction. On the two ends of the oil cylinder are pilot sleeves and the steel-backed bearing, baffle plate, sealing ring and anti-dust ring are installed in the inner holes of the sleeve, while contact with piston rod. Outside the sleeve are the supporting ring and O-shaped ring, while contact with the inner wall of the cylinder. The oil cylinder of 5-8t forklift is for general use. For the structure, refer to Fig. 6-6.

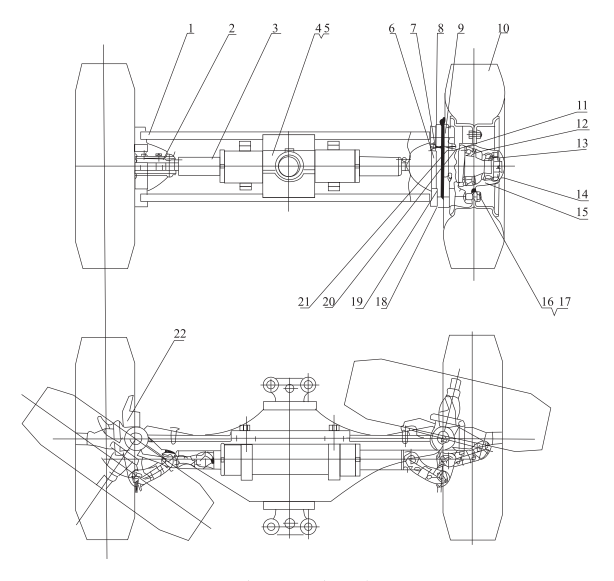


Fig. 6-5 Steering axle

- 1. steering axle body
- 4. back axle seat
- 7. thrust bearing
- 10. tire
- 13. taper roller bearing
- 16. hub bolts
- 19 . "O" ring
- 22. left knuckle assembly

- 2. connecting rod level
- 5. bushing
- 8. needle-bearing
- 11. oil seal
- 14. hub cover
- 17. hub nut
- 20. bushing

- 3. steering cylinder
- 6. clockwise knuckle assembly
- 9. knuckle main pin
- 12. taper roller bearing
- 15. hub
- 18. oil seal
- 21. dustproof cover

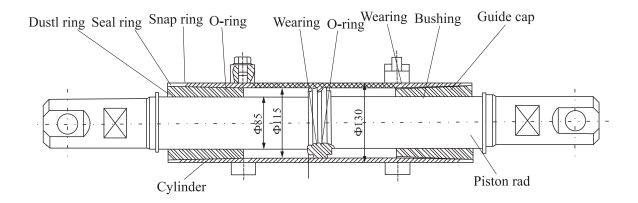


Fig. 6-6 Steering cylinder

7. Hydraulic system

			5-7t		8-10t
			Power brake	Vacuum assistant	Power brake
	Drive type		Transmission P.T.O.		
		Rated pressure		25MPa	
Oil pump	Front pump NO.	Match Japan 6BG1	A45E7-10202 36R/4RDouble- gear pump		A45E7-10202 36R/4R Double- gear pump
					/
					/
	Rear pump NO.	Match Japan 6BG1	A45E7-10301 36L		A45E7-10301 36L
					/
					/
Control valve		Туре	Two-spool sliding type(with relief valve and tilt-lock valve)		and tilt-lock valve)
	Setting pressure		20MPa		
	Two-throw		25787-	30202G	25907-30201G
	Part NO.	Three-throw	25787-	30212G	25907-30301G
		Four-throw	25787-	30222G	25907-30401G

7.1 General Description

The hydraulic system mainly consists of main pump, control valve, high & low pressure oil pipes and joints. The main pump is a gear type and installed on the top of the transmission. The pump is filled to a gear to which the charging pump is also fitted. As the engine runs, the main pump is driven to draw up oil from the tank and send it to the control valve. The control valve, provided with a relief valve to keep the circuit pressure within the specified one, controls the cylinders by changing over the oil passages inside the valve body with the spools.

7.2 Main Pump

The main pump consists primarily of a drive gear, driven gear and pump body which contains the two gears and other components. The drive gear is in mesh with the driven gear.

7.3 Control valve (See Fig. 7-1)

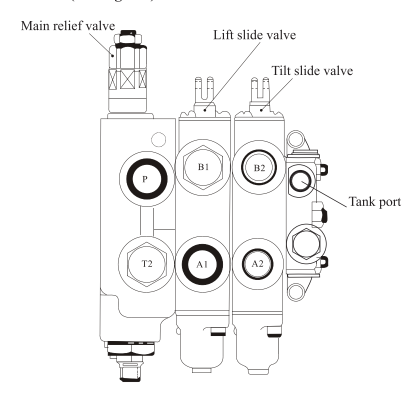


Fig. 7-1 Control valve

The control valve is a sectional type consisting of the inlet section, plunger section and outlet section which are assembled with three bolts.

At the inlet section is a cartridge type relief valve to set the oil pressure in the circuit. The plunger section controls the hydraulic cylinders by changing over the flow of oil from the relief valve with plungers. The tilt cylinder plunger section is equipped with a tilt lock valve. Oil

sealed with O-ring, and the oil passage at the high pressure side is given a check valve.

7.4 Operation of control valve

(1) Neutral position (See Fig. 7-2)

The high-pressure oil from lift pump returns to the oil tank through the mid-passage. The cylinder ports "A" and "B" are kept closed.

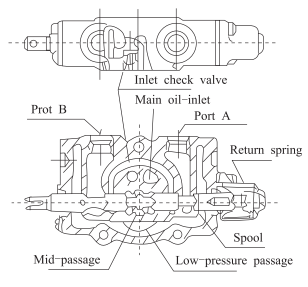


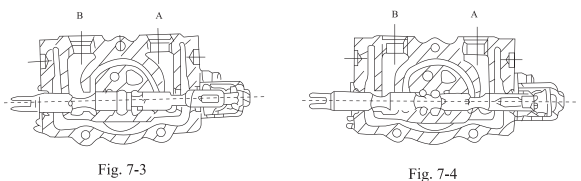
Fig. 7-2

(2) Pushing-in of spool (See Fig. 7-3)

In this time, the spool is pushed in to close the mid-passage. This causes the oil from the main oil inlet to push up the inlet check valve and to flow into the port "B". The return oil from the port "A" flows through the low-pressure passage to the tank and the spool is restored to its neutral position by return spring.

(3) Drawing-out of slide valve(See Fig. 7-4)

With the mid-passage closed, the oil from the main oil-inlet pushes up the check valve and flows into the port "A" the return oil from the port "B". Flows through the low-pressure passage to the tank, the spool can be restored to its neutral position by return spring.



7.5 Operation of relief valve

- (1) The relief valve is mounted between the cylinder port "HP" and the low-pressure passage "LP", The oil flows through the poppet "C" and affects the two areas "A" and "B" different in diameter, so that check valve poppet "K" and the relief valve poppet "D" are securely seated. (See Fig. 7-5)
- (2) When the pressure in the cylinder port "HP" reaches the set pressure of the pilot poppet spring force, the pilot poppet "E" opens. The oil passes around the poppet, flowing through the drilled hole to the low pressure side "LP".(See Fig. 7-6)
- (3) As the pilot poppet "E" is opened. The pressure behind the poppet "C" drops, due to which the poppet "C" is moved to seat on the pilot poppet "E". As a result of this, the oil flowing behind the relief valve poppet, "D" is shut off and the pressure at the inner side is reduced. (See Fig. 7-7)
- (4) As compared to the pressure at the cylinder port "HP" side, the inner pressure becomes unbalanced, causing the relief valve poppet "D" to open and thereby sending the oil directly to the low-pressure passage "LP". (See Fig. 7-8)

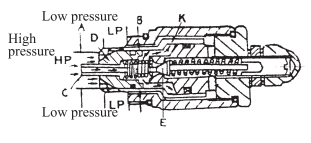


Fig. 7-5

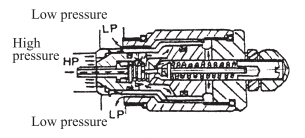


Fig. 7-6

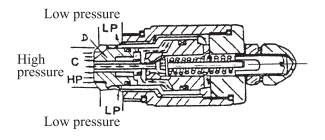


Fig. 7-7

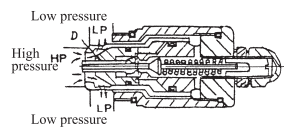


Fig. 7-8

7.6 Operation tilt lock valve

Title slide valve housing contains a tilt-lock valve, the tilt lock valve is intended to prevent vibrations of the mast resulting from the negative pressure in the tilt cylinder and also to avoid danger incurred from mishandling of the slide valve. When the lift motor isn't running. The mast will not be tilted forward by pushing the tilt lever.

The interface "A", "B" of the valve should be connected with the front and back cavity of the tilt cylinder piston, when pulling out the slide valve, the high-pressure oil (P) enters the interface "A", the oil of the back cavity returns to the oil tank (T) through "B", at this time, the bracket is in the backward leaning position.

When pushing in the tilt slide valve, the high-pressure oil enters the interface "B", with the help of the high-pressure oil to move the self-locking valve of the spool valve, the point "A" connects with the low-pressure, when the generator extinguishes or stops operating there isn't high-pressure oil to move the self-locking valve of the slide valve, so the interface "A" can not be connected with the low pressure, the bracket will not lean forward and the leaning cylinder can not form the negative pressure.

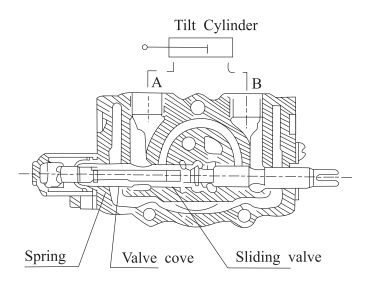


Fig. 7-9 Tilt lock valve

7.7 Operation of the multi-control valve

The control valve is operated with the valve levers. All valve levers are assembled together with a shaft and the shaft is assembled on the front guard with the bracket. The valve levers operate the control valve with the joins. (See Fig. 7-10)

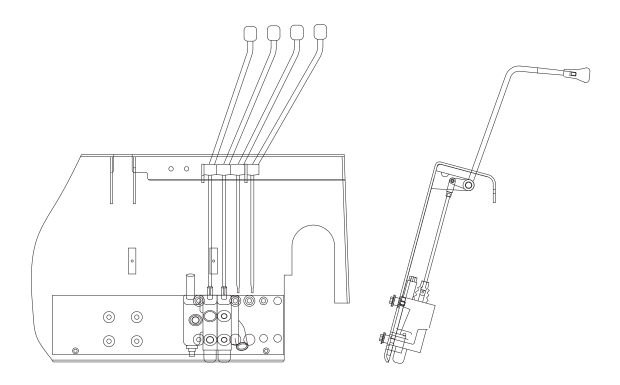
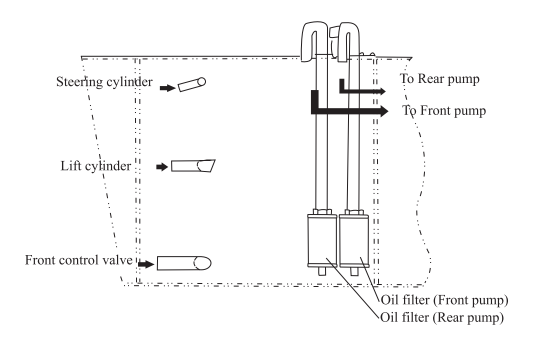


Fig. 7-10 Operation of the multi-control valve

7.8 The hydraulic oil tank

The hydraulic oil tank does not suck oil and filter the dust as the component of frame on the right tank. (See Fig. 7-11)



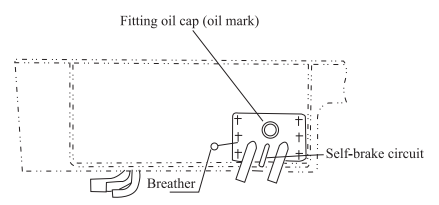


Fig. 7-11 Oil tank

7.9 Hydraulic circulation system (Main circuit)

The hydraulic system sketch see following:

The hydraulic circulation system of 5 to 8 ton forklift trucks see fig. 7-12.

The hydraulic circulation system of 10 ton forklift trucks see fig. 7-13.

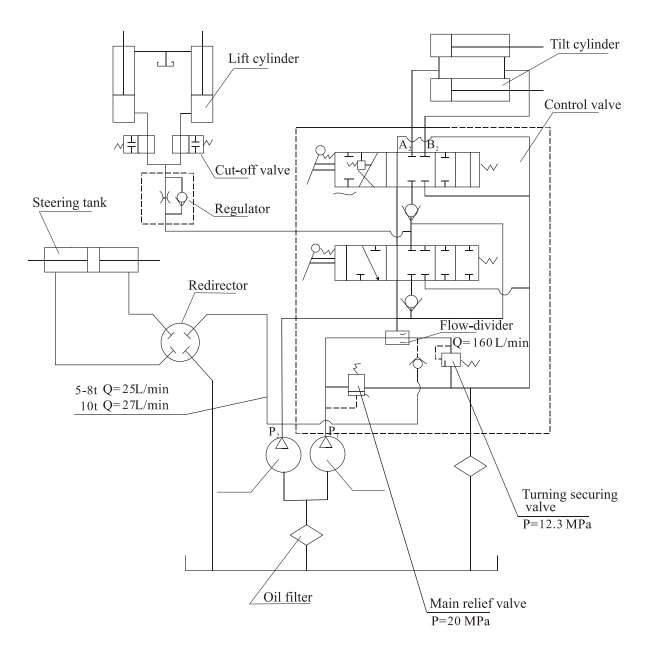


Fig. 7-12 Hydraulic system

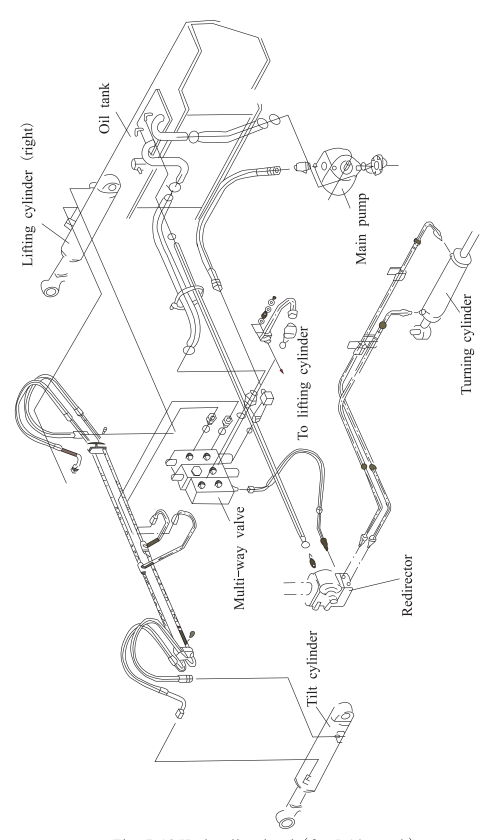


Fig. 7-13 Hydraulic circuit (for 5-10t truck)

The hydraulic circulation system of the main circuit is complicated with the hydraulic circuit for power steering. The hydraulic piping is of O-ring fitting type with excellent sealing performance, providing secure oil tightness.

The hydraulic oil sent from the rear main pump flows directly to the control valve, while the hydraulic oil sent from the front main pump is divided by the flow divider valve in two portions for steering and load handling operation.

The hydraulic oil for load handling flows into the control valve and mingles with the hydraulic oil from the rear main pump. With the control valve in neutral position, the oil returns to the oil tanks, passing through the valve.

When the lift lever is pulled, the hydraulic oil from the control valve flows through the flow regulator valve and reaches the lower part of the lift cylinder piston to push up the piston rod. When the lift lever is pushed, the circuit between the lower part of the lift cylinder piston and the oil tank is opened, and the piston begins to descend due to the weight of the piston rod, lift bracket, forks, etc. In this case, the oil returning to the control valve is regulated by the flow regulator. When the tilt lever is operated, the hydraulic oil from the main pump reaches one side of the piston to push it. The oil pushed by the piston returns to the tank through the control valve.

7.10 Maintenance

7.10.1 Disassembly of control valve

Dismount the control valve from the machine and clean exterior of it.

- (1) Remove the fitting bolts and separate the control valve into each section. Don't lose the check valves and spring arranger at the joint sections.
- (2) Remove the screws at the plunger head side and the bolts with hex. Groove at the cap side, and remove the wiper, O-ring and seal plate from the valve housing together with plunger.
- (3) Put the plunger on the vice and remove the cap screw. And then remove the spring and spring seals. On the plunger provided with a tilt lock, remove also the spring and poppet in the plunger.

7.10.2 Reassembly of control valve

Using mineral oil, clean all the disassembled parts. Check them for burrs or nicks, and replace as necessary. The valve housing and plunger, and the plunger and poppet are assembled by wrapping. If replacement is needed, replace as assembly.

- (1) Fasten the plunger with vice, and install the poppet and spring in the plunger, observing the direction of poppet.
- (2) Install the O-ring, wiper, seal plate, spring seal, spring and spring seat in this order to the plunger end side, and tighten them with cap screw to the torque of 25 to 32N.m.
 - (3) Insert the assembles plunger into the valve housing and fit the cap by the bolt with hex

groove.(Tightening torque: 9 to 11 N.m)

- (4) Fasten the O-ring and wiper to the plunger head side and tighten the seal plate with screw to the torque of 4.6 to 5.8 N.m.
- (5) After assembling, install the check valve, spring and O-ring in each section and tighten them to the specified torques with three bolts. (one bolts: 103N.m; the others:66N.m)

8. Lift Cylinder & Tilt Cylinder

The main specification See Table 8.1.

Table 8.1

			5-7t	8t	10t		
<u> </u>	Туре		Sir	ngle-acting piston ty	ype		
	Cylinder bore		Ф80	Ф90	Ф100		
Lift cylinder	O.D. of piston rod	mm	Ф60	Ф70			
	Stroke		1495				
1	Туре		Double-acting piston type				
linde	Cylinder bore		Ф115				
Tilt cylinder	O.D. of piston rod	mm	Ф50				
	Stroke		227	242			

8.1 Lift Cylinder

The two lift cylinders of single acting type are used and located behind each outer mast frame. The bottoms of the cylinders are sustained by the mast support of the outer mast frame. The bottoms of the cylinders are sustained by the mast support of the outer mast while the tops of them, or the piston rod ends are inserted into the one body construction piston head.

The lift cylinder assembly consists primarily of a cylinder body, piston rod and cylinder cap. At the lower part of the cylinder body is arranged an inlet for high-pressure oil, and at the upper part there is an outlet for low-pressure oil above the piston packing, to which a return pipe is connected. The piston is fastened to the piston rod with castle nut and cotter pin together with an O-ring. A wear ring, parking and back-up ring are attached to the outside periphery of the piston which is moved along the inner surface of the cylinder by high-pressure oil. An oil seal and hushing are installed on the cylinder cap which is screwed into the cylinder body. The bushing supports the piston rod, and oil seal prevents dust from entering the cylinder. The upper

end the piston rod is locked with piston head set bolts.

When the lift lever is tilted backward, high oil pressure is sent into the lift cylinders through their inlets to push up the piston rods and the piston rods and the piston head, causing the forks to rise through chains. The height from the from the ground to the fork position at which the inner mast frame connecting member begins to be lifted is called "Free Lift" range. Within this range, the mast height does not vary. With the lift lever tilted forward, the pistons of the lift cylinders descend by the weights of the piston rods, lift bracket, finger bar and forks, causing oil under the piston to flow out of the cylinders. The oil discharger from the cylinders is regulated by flow regulator and returns through the oil discharged from the cylinder is regulator and returns through the control valve to the oil tank.

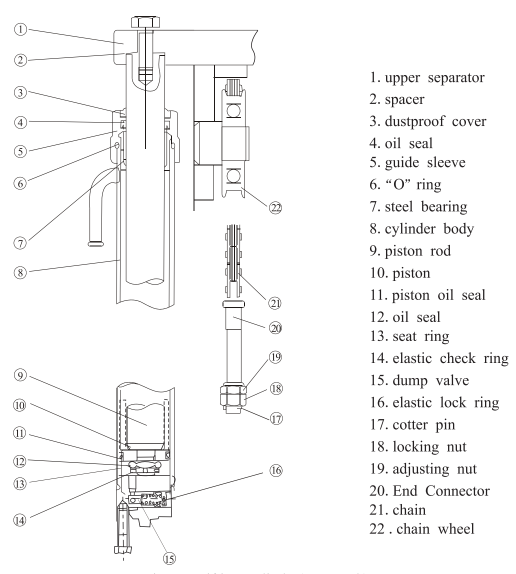


Fig. 8-1 Lifting Cylinder(5-8t truck)

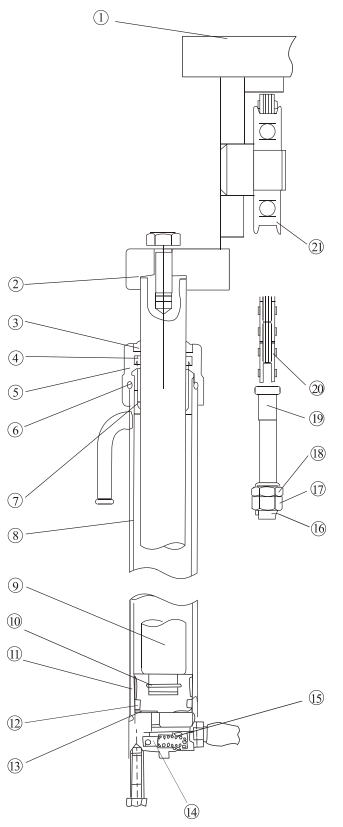


Fig. 8-2 Lifting Cylinder(10t truck)

- 1. upper separator
- 2. spacer
- 3. dustproof cover
- 4. oil seal
- 5. guide sleeve
- 6. "O" ring
- 7. steel bearing
- 8. cylinder body
- 9. piston rod
- 10. "O" ring
- 11. seat ring
- 12. oil seal
- 13. piston
- 14. dump valve
- 15. elastic lock ring
- 16. cotter pin
- 17. locking nut
- 18. adjusting nut
- 19. End Connector
- 20. chain
- 21 . chain wheel

8.2 cut-off valve

There is a cut-off valve that operates when the high-pressure hose bursts for any reason to prevent the load from dropping down abruptly at the bottom of the lift cylinder. The oil from the lift cylinder flows through small holes under the circumference of the cut-off valve spool and produces a pressure difference between two chambers. As the pressure difference as a result of passing the holes is smaller than the spring force so that the cut-off valve spool won't move. If the high-pressure hose bursts. The pressure difference will be big enough to overcome the spring force, causing the spool to move until the holes on the circumference on the spool are blocked up and allowing only a small amount of oil to flow through the holes at the spool end to let the forks descend slowly.

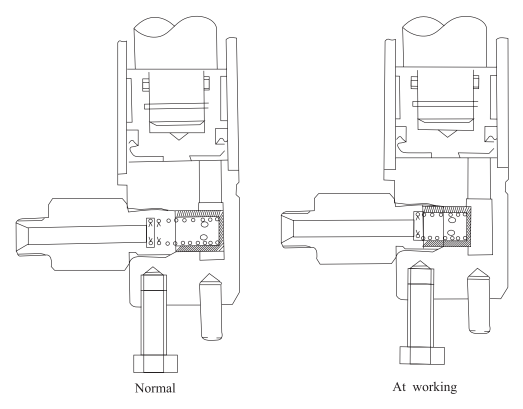


Fig. 8-3 cut-off valve

8.3 Flow regulator

The flow regulator valve is located between the control valve and the high pressure ports of the twp lift cylinders, near the left cylinder (See Fig. 8-4). The structure of the flow regulator valve as shown in Fig. 8-5. The structures of 8 ton and 10 ton forklift trucks are almost the same as 5 to 7 ton forklift trucks. No.3 in Fig. 8-5 is taper helical spring for 8 ton forklift trucks and is coil spring for 10 ton forklift trucks.

The flow regulator valve serving bolt as a flow regulating valve while forks are being lowering and a safely device if rubber hoses between the control valve and lift cylinders are

damaged due to any reason.

The operation of the flow regulator valve is given below.

See Fig. 8-5. With the forks upraised, high pressure oil led from the control valve flows into the chamber(A) and shifts the sleeve (2) to the left. This opens the opening (G) to allow the high pressure oil to flow along the two routes(A-B-C-D-E and A-B-C-D) and both flows of oil lead to the lift cylinders. In this case, the flows of oil is not regulated. When the forks begin to lower oil discharged from the lift cylinders enters the chamber(E) and shifts the sleeve unit it contacts the nipple. This closes the opening (C) so that oil flows through (E), (D),(H),(C),(B) and (A) to the tank. If the amount of oil discharged from the lift cylinders is rapidly increased, the pressure in the chamber (F) rises and moves the piston (5) to the right in spite of the spring force, narrowing the opening (H). So the flow of oil from the chamber (D) to the chamber (C) is decreased so that the descending speed of the forks is controlled.

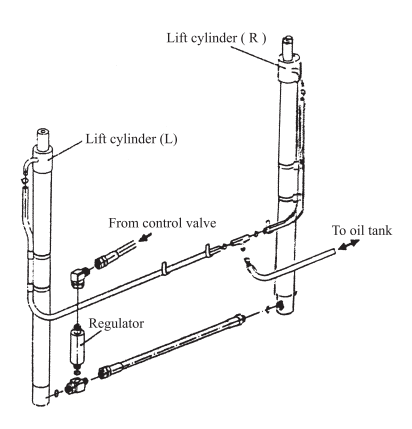


Fig. 8-4 Regulator mounting position

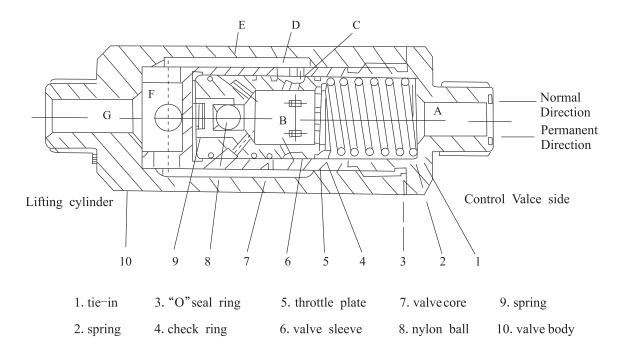
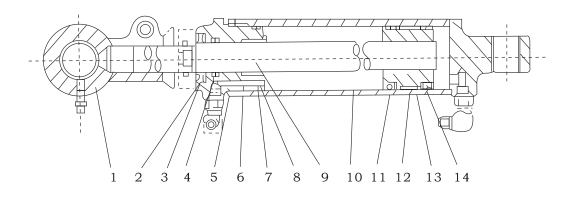


Fig. 8-5 Flow regulator valve(5-7t truck)

8.4 Tilt cylinder



1. earring	4. YX seal ring	7. bearing	10. cylinder body	13. piston
2. dustproof ring	5. "O" ring	8."O" ring	11. Yx ring seal	14. Yx seal ring
3. check ring	6. guide sleeve	9. piston rod	12. back ring	

Fig. 8-6 Tilt cylinder

The tilt cylinder is of double-acting type. Each truck has two tilt cylinders that are installed on each side of the frame with pin while their piston rod ends are connected with the outer mast.

The tilt cylinder consists primarily of piston, piston rod, cylinder body, cylinder base, guider sleeve and seals. The piston, welded to the piston rod, is fitted with two Yx-ring, and one wear ring on its circumference, A bushing press-fitted to the inner side of the guide sleeve supports the piston rod. The guide sleeve is with dust seal, nap ring, Yx-ring and O-ring to prevent oil leakage and keep dust off. Fitted with them, the guide sleeve is screwed into the cylinder body.

When the tilt lever is pushed forward, the high-pressure oil enters the cylinder body from the cylinder tail, moving the piston forward and causing the mast assembly tilting forward to 6 degrees, When the tilt lever is pulled backward, high-pressure oil enters the cylinder body from the guide sleeve and moves the piston backward, tilting the mast assembly backward to 12 degrees.

9.Hoist system The main specifications see table 9.1.

			5-7t	8t	10t	
	Туре			 vpe, welded mast wit elescopic mast	th free lift,	
Cross section of inner mast						
Cross section of outer mast						
N	Max. Lift Height(S.T.D)		3000mm			
Forv	ward /Backward tilt (S.T.I	D)	6° /12°			
	O.D. of end rollers	mm	Ф151.5	Ф1	83.5	
Rollers	O.D. of side rollers	mm		Ф82		
	O.D. of retaining (on bracket)	mm	Ф102	Ф109.7	Ф119	
	Lift chain		LH2044,4×4 P=31.75	LH2444,4×4 P=38.1	LH2844,4×4 P=44.5	
	Fork lifting method		Hydraulic			
	Mast tilting method		Hydraulic			
F	Fork spacing adjustment		Manual			

9.1 General

The hoist system is of the twp-stage, rolling telescopic mast type. The inner mast frames have J-shaped section. The outer mast frames have J-shaped section of 10 ton forklift trucks and have C-shaped section of 8 ton forklift trucks. The masts of 5 to 10 ton forklift trucks all a free lift range.

9.2 Outer & inner mast

The mast assembly is of the free lift range-contained two stage telescopic type consisting of the inner and outer mast, and is sustained by mast supports. The mast supports are welded to the bottom of the outer mast, being extended from the axle housing. The outer masts are provided with brackets for lock pins of tilt cylinder connecting hardware. The mast is tilted by operation of the tilt cylinders, forward 6° and backward 12° .

The inner mast is composed of right and left mast frames which are connected with each other by upper and lower connecting members. At the upper inside of each outer mast frame an end roller is installed on the end roller shaft welded to the frame, with a snap ring. In addition, the outer mast frames are fitted with side rollers to sustain the inner mast frames. At the lower outside of each inner mast frame an end roller is installed on the end roller shaft with snap ring, which is welded to the inner mast. Under the end rollers other side rollers are located to sustain transverse load. With the aid of these rollers, the inner mast can smoothly operates.

9.3 Lift bracket and the backrest

At the lift brackets, end rollers that roll along the inside of he inner mast frames are installed on the end roller shafts with snap rings. The end roller shafts are welded to the lift brackets. The side rollers that roll along on the inside of the inner mast frames are bolt fitted, being shim adjusted. To prevent the tolling of the finger bar, two retaining rollers are used, which roll along on the outside of inner mast frames. The lingitudinal load is sustained by the end rollers of which the upper ones emerge from the mast top when the forks reaches the maximum lift height. The transverse load is sustained by upper retaining rollers and lower side rollers. As we mentioned above, the mast assembly and lift brackets are designed with rigidity and smooth operation in mind. Furthermore, the finger bar and lift brackets are made into body construction using high tension steel to improve the durability. This meets the ISO Standards.

The two forks installed on the finger bar are made of special alloy steel which has been subjected to heat treatment.

Backrest is fixed on the fork stand by bolt: the face of backrest should be parallel with the fork face, avoiding the goods slip down the fork.

9.4 Adjustment of hoist system

9.4.1 Adjustment of lift cylinder

When replace the lift cylinder, inner mast or outer mast, we shall readjust the stroke of the lift cylinder as following.

- (1) Install the piston rod in the upper beam of the inner mast without shims.
- (2) Lift the mast slowly to the max, stroke of the cylinder and check the two cylinder synchronize or not.
- (3) Install shims between the top of the piston rod of the cylinder which stop first and the upper beam of the inner mast. The shim are 0.2 mm or 0.5 mm thick.
 - (4) Adjust the tightness of lift chains.

The adjustment of the lift cylinder also belongs to exalted maintenance. Please be careful.

9.4.2 Carriage adjustment

- (1) Let the truck parking on the horizontal ground and make the mast vertical.
- (2) Let the bottom of the fork contact with the ground. Adjust the adjusting nut for the end nipple of the upper chain and make a distance A between the main roller and the carriage A. The A's valve equals the 1/4-1-3 valve of the main roller's radiu.
- (3) Lift the fork to the max. height position, to ensure the clearance B between the stopper of bracket and the stopper of inner mast is 5-10 mm.

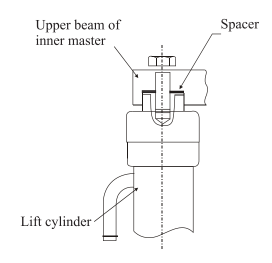


Fig.9-1

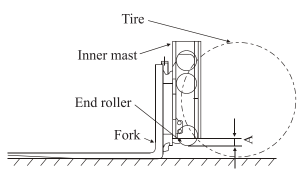


Fig.9-2

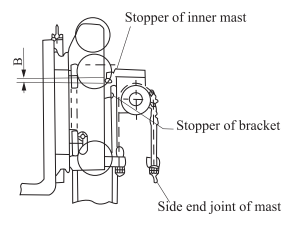


Fig.9-3

(4) Make the fork down to the ground and tilt backward fully. Adjust the adjusting nut for the end nipple of the upper chain and make the two chains' tightness equal.

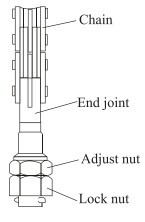


Fig.9-4

9.4.3 Fork and its width adjustment

Before loading and unloading, we should adjust the fork to a proper distance so as to fit the bracket size and loading.

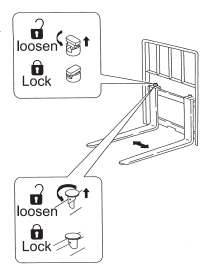
⚠Warning:

Be careful with your hand and fingers.

- 1. Drive the forklift to the loading goods and then step.
- 2. Adjust the mast to a upright position and then lift the fork 10 cm off the ground.
 - 3. Tilt the mast forward.
- 4. Lift the button, turn 90 degrees, then loose it(under this condition, the fork can be moved to left or right.)
- 5. Adjust the fork distance according to loading goods, in order to let the load center in line with forklift center.
- 6. Adjust the mast to upright, turn the button 90 degrees, the button will be put in locking position (at this time, the fork is locked in right position).
- 7. After adjusting the fork distance, please check the fork is fastened by the block or not. If the fork is not fastened by the block, when driving the forklift, the fork will move freely and maybe the goods may drop off.

Remark:

There are two types of buttons, one is to turn 90 degrees and the other is to turn 180 degrees.



9.5 The position of roller

Roller disposal there are three kinds of rollers in the hoist system ., main roller , side roller group , side roller . They are separately mounted on the outer mast , inner mast and carriage . Roller disposal of the trucks of 5-10t are almost similar . The main rollers sustain the loads from front and rear direction , and generally can not be adjusted . The side rollers sustain the side loads . Usual can adjust clearance in right and left side-direction with shims , so as to outer mast , inner mast and bracket can move freely up and down .

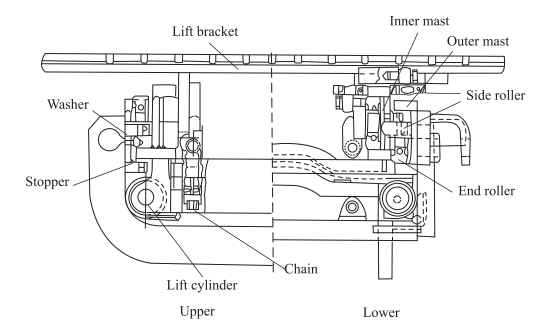


Fig.9-5 Roller lay (for 5-7t truck)

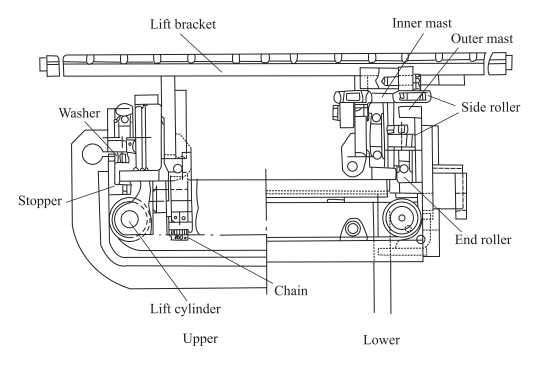


Fig.9-6 Roller lay (for 8t truck)

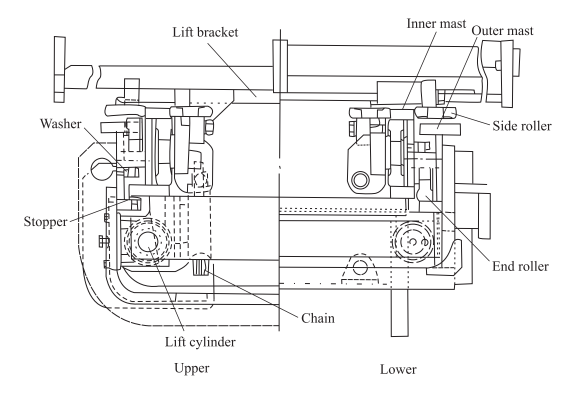


Fig.9-7 Roller lay (for 10t truck)

VI. Periodic servicing

This service schedule is worked out on the assumption that the lift truck will be used under typical working conditions. If the lift truck is used under severer working conditions, earlier preventive maintenance services are required. (The black dots in the table means "Replacement".)

ENGINE

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
	Visually inspect condition of engine rotation.		0	0	0	0	0
	Check for working noise from engine.		0	0	0	0	0
	Check that exhaust gas has proper-color.		0	0	0	0	0
	Check air cleaner element for dirt and clean.			0	0	•	•
Engine	Check crankcase air breather for dirt and clean				0	0	0
	Check that valve clearnce is correct.	Thickness gauge				0	0
	Check cylinders for proper compression.	Compression gauge.					0
PCV Device	Check metering valve and pipe for clogging or damage (G).					0	0
Governor or Injection Pump	Check no-load maximum rpm.	Tachometer					0
	Check for engine oil leak.		0	0	0	0	0
Lubrica-	Check engine oil for level and dirt.		0	0	0	0	0
tion System	Replace engine oil.			(at initial 25 hrs)	•	•	•
	Replace engine oil filter cartridge.			(at initial 200 hrs)	•	•	•

ENGINE

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
	Visually check for fuel leak from pipe, pump or tank.		0	0	0	0	0
	Check fuel filter for clogging.				0	0	0
	Replace fuel filter cartridge.				•	•	•
Fuel	Check that injection nozzle has correct inject press and pattern.	Nozzle tester				0	0
System	Check for injection timing,						0
	Drain off water from fuel tank.				0	0	0
	Clean fuel tank.					0	0
	Check for fuel level.		0	0	0	0	0
	Check for coolant level.		0	0	0	0	0
	Check for coolant leak.		0	0	0	0	0
Cooling	Check hoses for deterioration.				0	0	0
System	Check radiator cap for condition and installation.		0	0	0	0	0
	Clean and change coolant.				•	•	•
	Check fan belt for tension and damage.		0	0	0	0	0

POWER TRAIN

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
Torque converter	Check for oil leaks.		0	0	0	0	0
transmi- ssion	Check for oil level, or change oil.			0	0	•	•

POWER TRAIN

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
	Check change level for operation and looseness.			0	0	0	0
Тотано	Check control valve and clutch for proper operation.		0	0	0	0	0
Torque converter transmi- ssion	Check inching valve for proper operation.		0	0	0	0	0
SSIOII	Check inching pedal for free travel and pedal travel.		0	0	0	0	0
	Replace line filter element.			(at initial 200 hrs)		•	•
	Check for oil leak.		0	0	0	0	0
Front Axle	Change oil.					•	•
	Check mounting bolts for looseness.	Test hammer		0	0	0	0

WHEELS

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
	Check for inflation pressure.	Tire gauge	0	0	0	0	0
	Check for cracks or damage.		0	0	0	0	0
Tires	Check for tread wear.	Depth gauge		0	0	0	0
	Check for undue wear.		0	0	0	0	0
	Check for spikes, stones, or foreign matter.			0	0	0	0
Tire	Check for looseness.	Test hammer	0	0	0	0	0
Fastners	Check for damage.		0	0	0	0	0
	Check for rim, side ring and disk wheel for damage.	-	0	0	0	0	0

WHEELS

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
Wheel Bearing	Check for looseness and noise.			0	0	0	0
	Clean and repack grease.					•	•
Axle	Check axle for deformation, cracks or damage.			0	0	0	0

STEERING SYSTEM

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
	Check for peripheral play.		0	0	0	0	0
Steer Ha-	Check for vertical looseness.		0	0	0	0	0
ndwheel	Check for sideways looseness.		0	0	0	0	0
	Check for proper operation.		0	0	0	0	0
Steering gear box	Check mounting bolts for looseness.			0	0	0	0
	Check king pins for looseness or damage.			0	0	0	0
	Check for deflection, deformation, cracks or damage.			0	0	0	0
	Check for mounting condition.	Test hammer		0	0	0	0
	Check for operation.		0	0	0	0	0
Power steering	Check for oil leaks.		0	0	0	0	0
	Check for mounting parts and joints for looseness.			0	0	0	0

BRAKE SYSTEM

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
Brake pedal	Check for free travel.		0	0	0	0	0

BRAKE SYSTEM

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
	Check for pedal travel.	Scale	0	0	0	0	0
Brake pedal	Check for proper operation.		0	0	0	0	0
	Check for air mixed in brake piping.		0	0	0	0	0
Parking Brake	Check that lever is securely locked and has sufficient lever stroke.		0	0	0	0	0
Lever	Check for proper operation.		0	0	0	0	0
Rod, ca-	Check for operation.			0	0	0	0
ble, etc.	Check connections for looseness.			0	0	0	0
Hoses	Check for damage, leakage or collapse.			0	0	0	0
pipes	Check for loose connections or clamping parts.			0	0	0	0
	Check for fluid leaks.			0	0	0	0
Brake	Check for fluid level. Change brake fluid.		0	0	0	•	•
master cylinder wheel	Check master cylinder and wheel cylinders for proper operation.						0
cylinder	Check master cylinder and wheel cylinders for fluid leaks or damage.						0
	Check master piston cup, and check valve for wear or damage. Change.						•
	Check drum mounting part for looseness.	Test hammer		0	0	0	0
	Check lining for wear.	Slide calipers					0
D1 .	Check brake shoes for proper operation.						0
Brake Drum & Brake	Check anchor pin for rust.						0
Shoe	Check return spring for deterioration.	Scale					0
	Check automatic clearance adjuster for operation.						0
	Check drum for wear or damage.						0

BRAKE SYSTEM

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
	Check back plate deformation.						0
Back Plate	Check for craks.	Penetrant test					0
	Check mounting parts for looseness.	Test hammer					0

LOADING SYSTEM

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
	Check forks for damage, deformation or wear.		0	0	0	0	0
Fork	Check for stopper pins for damage or wear.				0	0	0
	Check fork base and hook weldings for defective cracks or wear.			0	0	0	0
	Check cross members on outer and inner masts for defective weld, cracks or damage.			0	0	0	0
	Check tilt cylinder bracket and masts for defective weld, cracks or damage.			0	0	0	0
	Check outer and inner masts for defective weld, cracks or damage.			0	0	0	0
	Check for defective weld, cracks or damage of lift bracket.			0	0	0	0
Mast & Lift Bracket	Check roller bearings for looseness.			0	0	0	0
	Check mast support bushings for wear or damage.						0
	Check mast support cap bolts for looseness.	Test hammer		(for 1st time only)		0	0
	Check lift cylinder tail bolts, piston rod head bolts, U-bolts, and piston head guide bolts for looseness.	Test hammer		(for 1st time only)		0	0
	Check rollers, roller pins and welded parts for craks or damage.			0	0	0	0
Chains &	Check chains for tension, deformation, damage or rust.		0	0	0	0	0
Sheave	Lubrication of chains.			0	0	0	0

LOADING SYSTEM

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
	Check connection of chain anchor pin and chain for looseness.			0	0	0	0
Chains & Sheave	Check sheave for deformation or damage.			0	0	0	0
	Check sheave for deformation or damage.			0	0	0	0
Optional Attach- ment	Perform general inspection			0	0	0	0
	Check piston rod, screw and rod end for looseness, deformation or damage.	Test hammer	0	0	0	0	0
Cylinders	Check cylinders for proper operation.		0	0	0	0	0
	Check for oil leaks.		0	0	0	0	0
	Check pins and cylinder bushings for wear or damage.			0	0	0	0
prydraunc	Check hydraulic pump for oil leaks or noise.		0	0	0	0	0
Pump	Check pump drive gear for wear.			0	0	0	0

HYDRAULIC SYSTEM

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
	Check for oil level. Change oil.		0	0	0	•	•
Hydraulic Reservoir						0	0
	Drain foreign matter.					0	0
Return Filter	Replace return filter.					•	•
Control	Check levers for looseness at link.		0	0	0	0	0
Lever	Check for proper operation.		0	0	0	0	0
Control	Check for oil leaks.		0	0	0	0	0
Valve	Check relief valve and tilt lock valve for proper operation.			0	0	0	0

HYDRAULIC SYSTEM

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
Control Valve	Measure relief pressure.	Oil pres. gauge.				0	0
Hose, piping hose Reel &			0	0	0	0	0
Swivel Joint	Change hoses.						(1 or 2 years)

ELECTRICALS

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
Starter	Check pinion gear for correct engagement.				0	0	0
Battery	Check battery electrolyte level. Clean battery.			0	0	0	0
Dattery	Check specific gravity of electrolyte.	Hydrometer			0	0	0
Wiring	Check wire harness for damage and clamps for looseness.			0	0	0	0
wining	Check connections for looseness.				0	0	0

SAFETY APPARATUS & ACCESSORIES

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
Overhead Guard &	Check for tight installation.	Test hammer	0	0	0	0	0
Load Backrest	Check for deformation, cracks or damage.		0	0	0	0	0
Turn Signal	Check for proper operation and tight installation.		0	0	0	0	0
Horn	Check for proper operation and tight installation.		0	0	0	0	0
Lights & Lamps	Check for proper operation and tight installation.		0	0	0	0	0
Back-up Buzzer	Check for proper operation and tight installation.		0	0	0	0	0
Rear View Mirror	Check for dirt or damage.		0	0	0	0	0

SAFETY APPARATUS & ACCESSORIES

Checking Item	Service Required	Tools	Daily (8hrs)	Monthly (200hrs)	Trimonthly (600hrs)	Semainnually (1200hrs)	Annualy (2400hrs)
Rear View Mirror	Check for good field of vision.		0	0	0	0	0
Meters	Check meters for proper operation.		0	0	0	0	0
	Check for damage or loose bolts.					0	0
	Check frame and cross members for damage or cracks						0
Body	Check for loose rivets or bolts.	Test hammer					0
Body	Check items repaired in preceding inspection, if any.		0	0	0	0	0
	Inspection general condition of body.						0
Grease- up & oil	After cleaning, check for g- reased condition of chassis.	Grease pump		0	0	0	0
change	Check oil condition of oil and fluid in reservoir.					_	0

▲ CAUTION

Local refined oils and cooling water, coolant, or anti-freeze do not allow the same operation period designated in this manual.

So must be changed more frequently as half or quarter of the designated period in this manual.

Multi-viscosity oils allow a wider temperature range for operation but must be changed more frequently as the addition that provides the multi-viscosity gradually deteriorates lowering the viscosity. Degradation of viscosity at the higher temperatures can be very detrimental to the hydraulic system.

Fuel and Lubricants Used for Forklift Truck

Brand	General	Recommened	MOBIL	SHELL
Product	Standard	Temperature	MODIL	SHELL
			Abolished	Shell X100
	API SG	Assess	Abolished	Shell Helix
	API SJ	"Viscosity	Mobil super S	
,		•	41 1: 1 1	Shell Rimula C
Engine Oils		Gread"	Abolished	Diesel Engine Oil
	API CF-4	according to	Mobil Delvac	
	AFI CF-4	environment	Super 1300	
	API CH-4		Mobil Delvac MX	Shell Rimula X
	All CII-4	temperature	Mobil Delvac MA	Diesel Engine Oil
	ISO 6743/4 L-HM		Mobil DTE24	Shell Tellus Oil 32
** 1 1	DIN 51524 II		Mont D1L21	
Hydraulic Fluids	ISO 6743/4 L-HV	≥ -4°F		Shell Tellus Oil 32
Fluids	ISO 6743/4 L-HS	≥ -40°F	Mobil DTE 13M	Shell Tellus T32
Automatic Transmission Fluid	GM Dexron III		Mobil ATF	Shell ATF III
Break Fluid	FMVSS 116-DOT3		Mobil Super Heavy Duty Break Fluid	Shell Donax B
C		-4°F ~ + 248°F	Mobilgrease	Shell Retinax Grease
Greases		-4°F ~ + 248°F	Mobilgrease XHP 222 Special	Shell Alvania HDX2 Grease
Coolant Fluid		≥ -13°F ≥ -31°F ≥ -49°F	Mobil Coolant	Shell Freeze Guard
Automotive	API GL-5 or	5°F ~120.2°F	Mobil HD	Shell Spirax A
Gear Oils	MIL-L-2105D	3 F ~120.2 F	85W/90GL-5	Gear Oila



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