

SERVICE MANUAL

MARINE DIESEL ENGINE

4JH3-TE/TCE/HTE/DTE



MARINE DIESEL ENGINE

MODEL 4JH3-TE/TCE/HTE/DTE



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Foreword

This book describes the procedures for servicing the 4JH3 series marine diesel engine. Use this manual to help you service the engine accurately, quickly and safely. The descriptions in this manual are for the standard engine. Therefore, the specifications or components of your engine may vary, depending on the exact engine installed in the

For more specific details, also refer to the service manual for the ship.

ship.

Note that modifications may be made in the specifications or parts in order to improve the engine. Any such changes which affect the contents of this manual will be noted by issuing a modification report each time a change is made.

For details about the marine gear, see the service manual for it (HINSHI-H10-011).



These products have been developed, designed, and manufactured in the facilities certified by the Standards for Quality Systems of ISO 9001.

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To Perform Service Safely

1.1 Warning Symbols

•Most accidents are caused by neglecting basic safety rules and precautions. To prevent this type of accident, always follow safe working practices.

Please read this manual carefully before starting repair or maintenances in order to gain a full understanding of the safety precautions and the appropriate inspection and maintenance procedures.

Do not attempt to perform repairs or maintenance if you don't have sufficient background knowledge, or it may result in an accident.

- Olt is impossible to cover every possible danger when making repairs or performing maintenance. Therefore, you must always exercise sufficient general consideration for safety, in addition to the specific matters marked with A CAUTION, both in this manual and on the product. Especially when performing a repair or maintenance procedure not described in this manual, ask for some advice from a person who has experience in that area.
- The warning symbols used in this manual and their meanings are as follows:



DANGER-indicates an imminently hazardous situation which, if not avoided, WILL result in death or serious injury.



WARNING-indicates a potentially hazardous situation which, if not avoided, COULD result in death or serious injury.

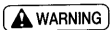


CAUTION-indicates a potentially hazardous situation which, if not avoided, may result in injury.

●Any issue marked with a [NOTICE] in this manual contains especially important information about servicing the engine. If the advice not followed, the product's performance and quality may not be guaranteed.

1.2 Safety Precautions (Be sure to follow the cautions below for your own safety.)

(1) Service Shop (Place)



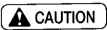
Well-ventilated work area



Jobs such as running the engine, welding and polishing the paint with sandpaper should be done in a well-ventilated workplace.

[Otherwise]

It can be very dangerous to inhale poisonous gas or dust.



Sufficiently wide and flat place

The floor space in a service shop where inspections or maintenance are performed should be wide enough and completely flat, without any pits or holes.

[Otherwise]

An accident may occur.



Clean and orderly work area

No dust, mud, oil or parts should be left on the floor.

[Otherwise]

You may slip, trip or fall.



Bright and safely lighted workplace



The workplace should be well lit. When performing a job in a position that is dark or difficult to see, use a portable work lamp. The bulb must be covered with a wire or plastic cage.

[Otherwise]

If the light does not have a cage, the bulb may be broken and can cause a fire.



• Workplace must have a fire extinguisher.



Keep a first-aid kit and a fire extinguisher close at hand, in case of injury or fire.

(2) Work Clothing



Clothing for safe operation



Wear a helmet, protective clothing, safety shoes and other safety devices according to the job being performed. Make sure to wear close-fitting work clothes.

[Otherwise]

A serious accident can happen if you get caught in a machine.

(3) Tools to Be Used

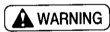


Appropriate lifting and supporting devices

Never try to work on the engine if it is only supported with wooden blocks or by a jack. To lift and support the engine, be sure to use a crane with a sufficient lifting capacity or use a fixed jack designed for the job.

[Otherwise]

A serious accident may occur.



Use appropriate tools.

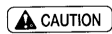


Use the right tools for the job to be done. Always use the correct size tool to loosen or tighten parts.

[Otherwise]

A serious injury or engine damage may occur.

(4) Use Genuine Parts, and Lubricants.



Always use genuine parts.



[Otherwise]

The engine life may be shortened or an accident may occur.

(5) Tightening Nuts and Bolts



 Always tighten each part to the specified torque if it is given in the manual.



[Otherwise]

Loose or falling parts may cause damage or injuries.

(6) Handling the Engine Parts



Be very careful of hot parts.



Do not touch the engine when it is running or immediately after it has stopped.

[Otherwise]

You may be badly burned.



• Be careful around rotating parts



Keep your clothing and tools well away from any rotating parts.

[Otherwise]

You or the tools may be caught and you may be seriously injured.



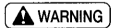
Electrical shorts



Disconnect the terminal \bigcirc at the battery before servicing the engine.

[Otherwise]

A short in the wires may cause a fire to break out.



Battery charging



Do not allow any open flame near the battery while it is charging.

(Otherwise)

When charging, the battery produces highly flammable gas and an explosion may occur.



Battery acid



The battery is filled with dilute sulfuric acid. Take special care to avoid getting it on your clothing or skin.

[Otherwise]

The battery acid will eat through fabric and can give you a serious chemical burn.

(7) Waste Disposal

A CAUTION

 Observe the following instructions with regard to waste disposal.

[Otherwise]

The environment may be polluted.

- Waste liquids such as engine oil and cooling water must be discharged into a container. Any spills on the ground must be wiped up right away.
- Do not discharge any waste fluids into the sewerage, a river or the ocean.
- Harmful wastes such as oils, fuels, solvents, filter elements and batteries must be treated according to the applicable laws and regulations. Ask a qualified waste collection company for more information.

(8) Safety Label



 Pay attention to the safety label warning on the product.

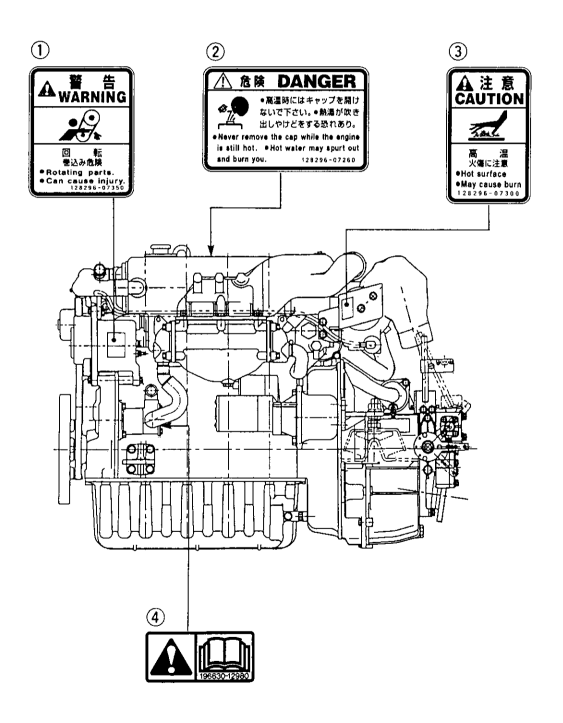
The safety label (caution plate) is placed on the product to improve safe operation.

If the safety label is missing or illegible, be sure to replace it with a new one.

1.3 Location of Product Safety Labels

To insure safe operation, product safety labels have been attached. Their location is shown in the diagram below. Keep the labels from becoming dirty or torn and replace them if they are lost or damaged. Also replace labels when parts are replaced, ordering them in the same way as for the parts.

Prod	Product Safety Labels, Parts Code Numbers					
1	128296-07350					
2	128296-07260					
3	128296-07300					
4	196630-12980					



2. General Description

2.1 Principal Particulars

● 4JH3-TE

		4JH3-TE (Printed on name plate)					
Engine Model			4JH3-TE	4JH3-TBE	4JH3-THE	4JH3M-TE	
Use			Pleasure boat				
Туре		·	Ve	ertical water-cooled	4-cycle diesel engi	ne	
Number of cylinders-Bore	×stroke	mm		4- \$ 8	4×90		
Displacement		l		1.9	95		
Aspiration system				Turboc	harged		
Cont. rating output	kW{	hp}/rpm		50.7{69}/3700 (C	rankshaft output)		
Max. output	kW{	hp}/rpm	*55.2{7	5}/3800, **53.5{72.8	3}/3800 (Crankshaft	output)	
High idling		(rpm)		4,300	± 25		
Low idling		(rpm)		700 :	± 25		
Combustion system				Direct in	njection		
Starting system				Electric	starting		
Cooling system			Cor	stant high temperat	ture fresh water coo	ling	
Lubrication system			Totally enclos	ed and forced lubric	cation system with t	rochoid pump	
	Model		KBW21	KM4A	KMH4A		
Marine gear	Туре		Mechanical wet multiple disk clutch Input/output eccentric parallel drive	Mechanical wet cone clutch 7° Down angle drive	Hydraulic wet multiple disk clutch 8° Down angle drive		
		ion ratio /Astern)	S : 2.17/3.06 G : 2.62/3.06	SS:1.47/1.47 S: 2.14/2.14 G: 2.63/2.63 GG:3.30/3.30	S : 2.04/2.04 G : 2.45/2.45		
Direction of rotation (when viewed from stern	Crank	shaft	Counterclockwise				
side)	Propell	er shaft	Clockwise				
Fuel injection pump	W. Carlo		Bosh-distributor type Model VE(ZEXEL)				
Fuel injection valve			Pinhole injection nozzle YDLLAP (5 - 0.22 × 150°)				
Turbocharger			RHB52(IHI) Water cooling and forced lubrication system				
Elec. devices	Starte	er	DC12V - 1.4kW				
	Altern	ator	DC	12V - 55A(option:80	0A)		
Lube oil	Engine	Oil pan	5.2 (7°)	6.4	(0°)	Refer to the left	
capacity £ (raked angle)	oil	Total	6.3 (7°)	7.5	(0°)	There is the left	
(laked aligie)	Marine		1.2	1.3	2.0		
Cooling water	<u> </u>	ater tank	6.0				
capacity & Subtank				.8			
Dimensions (L×W×H) mm			898×560×635	888×565×635	886×565×635	763×565×635	
Dry mass kg			249 247 250 219			219	
Engine installation s			On the flexible rubber engine mount				
Recommended battery capacity			12V - 80A(5HR) or greater				
Recommended engine room ventilator			12m³ / min. or greater				

⁽Note) 1. Rating condition: ISO 3046-1, 8665 2. 1 hp = 0.7355 kW

^{3.} Fuel condition: Density at 15°C = 0.860, Fuel oil temperature *: 25°C at the fuel injection pump inlet **: ISO 8665 (Fuel oil temp. 40°C at the fuel injection pump inlet)

• 4JH3-TCE

♥ 40H3-10E				
Engine Model			4JH3-TCE (Printed on name plate)	
Use			Pleasure boat	
Туре			Vertical water-cooled 4-cycle diesel engine	
Number of cylinders-Bore	×stroke	mm	4- <i>∲</i> 84×90	
Displacement		l	1.995	
Aspiration system			Turbocharger	
Cont. rating output	kW{	[hp}/rpm	50.7{69}/3700 (Crankshaft output)	
Max. output	kW	[hp}/rpm	*55.2{75}/3800, **53.5{72.8}/3800 (Crankshaft output)	
High idling		(rpm)	4,300 ± 25	
Low idling		(rpm)	700 ± 25	
Combustion system			Direct injection	
Starting system			Electric starting	
Cooling system			Constant high temperature fresh water cooling	
Lubrication system			Totally enclosed and forced lubrication system with trochoid pump	
	Model		SD40- 4T	
Sail drive	Туре		Mechanical wet cone clutch	
	Reduction ratio		Refer to the sail drive operation manual	
Direction of rotation	Crankshaft		Counterclockwise (view from stern side)	
(when viewed from stern side)	Propeller shaft		Clockwise	
Fuel injection pump	•		Bosh-distributor type Model VE(ZEXEL)	
Fuel injection valve	300		Pinhole injection nozzle YDLLAP (5 - 0.22 × 150°)	
Turbocharger			RHB52(IHI) Water cooling and forced lubrication system	
Elec. devices	Starte	∍r	DC12V - 1.4kW	
Elec. devices	Altern	ator	DC12V - 55A(option:80A)	
Lube oil	Engine	Oil pan	6.4 (0°)	
capacity &	oil	Total	7.5 (0°)	
(raked angle)	Drive	N I I I I I I I I I I I I I I I I I I I	Refer to the sail drive operation manual	
Cooling water	Fresh w	vater tank	6.0	
capacity & Subtank		nk	0.8	
Dimensions (L×W×H) mm			733×565×1238 (Propeller shaft center)	
Dry mass		kg	219 (Engine)	
Engine installation s	style		On the flexible rubber engine mount	
Recommended batt	ery cap	acity	12V - 80A(5HR) or greater	
Recommended engine	room ve	ntilator	12m³ / min. or greater	

⁽Note) 1. Rating condition: ISO 3046-1, 8665 2. 1 hp = 0.7355 kW

^{3.} Fuel condition: Density at 15°C = 0.860, Fuel oil temperature *: 25°C at the fuel injection pump inlet **: ISO 8665 (Fuel oil temp. 40°C at the fuel injection pump inlet)

• 4JH3-HTE

Engine Model			4JH3-HTE(Printed on name plate)				
Engine Model			4JH3-HTE	4JH3-HTBE	4JH3-HTHE	4JH3M-HTE	
Use				Pleasure boat			
Туре			Ve	ertical water-cooled	4-cycle diesel engi	ne	
Number of cylinders-Bore	e×stroke	mm		4- <i>ф</i> 8-	4×90		
Displacement &				1.9	95		
Aspiration system				Turbocharged	with intercooler		
Cont. rating output	kW{h	o}/rpm		67.7{92}/3700 (C	rankshaft output)		
Max. output	kW{h	o}/rpm	*73.6{1	00}/3800, **71.4{97	7}/3800 (Crankshaft	output)	
High idling		(rpm)		4,300	± 25		
Low idling		(rpm)		700 :	± 25		
Combustion system				Direct in	njection		
Starting system				Electric	starting		
Cooling system			Cor	stant high temperat	ture fresh water cod	oling	
Lubrication system			Totally enclos	sed and forced lubric	cation system with t	rochoid pump	
	Model		KBW21	KM4A	KMH4A		
Marine gear	Туре		Mechanical wet multiple disk clutch Input/output eccentric parallel drive	Mechanical wet cone clutch 7° Down angle drive	Hydraulic wet multiple disk clutch 8° Down angle drive		
		on ratio /Astern)	S: 2.17/3.06 G: 2.62/3.06	SS:1.47/1.47 S:2.14/2.14 G:2.63/2.63 GG:3.30/3.30	S: 2.04/2.04 G: 2.45/2.45		
Direction of rotation (when viewed from	Cranks	shaft	Counterclockwise				
stern side)	Propelle	er shaft	Clockwise ——				
Fuel injection pump			Bosh-distributor type Model VE(ZEXEL)				
Fuel injection valve			Pinhole injection nozzle YDLLAP(5-0.25×150°)				
Turbocharger			RHB52(IHI) Water cooling and forced lubrication system				
Elec. devices	Starter		DC12V - 1.4kW				
	Alterna	ator	DC12V - 55A (option : 80A)				
Lube oil	Engine	Oil pan	5.2 (7°)	6.4	(0°)	Refer to the left	
capacity & (raked angle)	oil	Total	6.3 (7°)	7.5	(0°)	110101 10 1110 1011	
(**************************************	Marine		1.2	1.3	2.0		
Cooling water Fresh water tank		7.2					
capacity & Subtank				0.	.8		
Dimensions (LXWXH) mm			886×576×660	886×581×660	886×581×660	763×581×660	
Dry mass kg			258	256	259	228	
Engine installation s			On the flexible rubber engine mount				
Recommended battery capacity			12V - 80A (5HR) or greater				
Recommended engine room ventilator			16m³/ min. or greater				

(Note) 1. Rating condition: ISO 3046-1, 8665 2. 1 hp = 0.7355 kW

^{3.} Fuel condition : Density at 15 °C = 0.860, Fuel oil temperature *: 25 °C at the fuel injection pump inlet **: ISO 8665 (Fuel oil temp. 40 °C at the fuel injection pump inlet)

• 4JH3-DTE

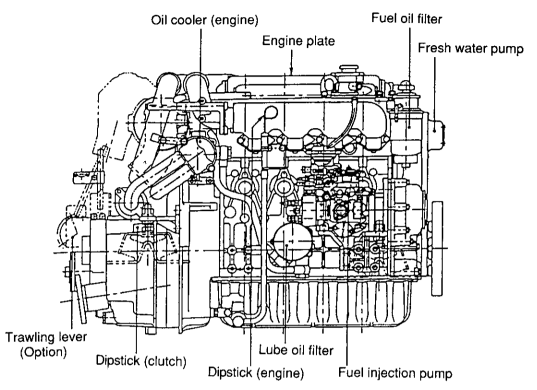
Engine Model			4JH3-DTHE(Printed on name plate)		
Engino Model			4JH3-DTHE 4JH3M-		
Use			Pleasure boat		
Туре			Vertical water-cooled 4-cycle diesel engi	ne	
Number of cylinders - Bo	re⊠strok	e mm	4- <i>∲</i> 84×90		
Displacement		Q	1.995		
Aspiration system			Turbocharger, intercooler		
Cont. rating output	kW{hp)/rpm	85.3{116}/3700 (Crankshaft output)		
Max. output	kW{hp	o}/rpm	*91.9{12.5}/3800, **89.1{121.3}/3800 (Cranksha	aft output)	
High idling (rpm)			4,300 ± 25		
Low idling (rpm)			700 ± 25		
Combustion system			Direct injection		
Starting system	A week of the second se		Electric starting		
Cooling system			Constant high temperature fresh water coo	oling	
Lubrication system			Totally enclosed and forced lubrication system with	trochoid pump	
	Model		KMH4A		
Marine gear	Туре		Hydraulic wet multiple disk clutch 8° Down angle drive		
	Reduction ratio (Ahead/Astern)		S: 2.04/2.04 G: 2.45/2.45		
Direction of rotation (when viewed from	Cranks	haft	Counterclockwise		
stern side)	Propelle	er shaft	Clockwise		
Fuel injection pump			Bosh-distributor type Model VE(ZEXEL)		
Fuel injection valve			Pinhole injection nozzle YDLLAP(5-0.26×150°)		
Turbocharger			RHB52(IHI) Water cooling and forced lubrication system		
Elec. devices	Starter		DC12V - 1.4kW		
Liec. devices	Alterna	itor	DC12V - 55A(option:80A)		
Lube oil	Engine Oilpan		6.4 (0°)	Refer to the left	
capacity & (raked angle)	oil	Total	7.5 (0°)	rielei to the left	
(raked arigie)	Marine (gear oil	2.0		
Cooling water Fresh water tank		ater tank	7.2		
capacity & Subtank		ık	0.8		
Dimensions (L×W×H) mm			886×581×660	763×581×660	
Dry weight		kg	260	229	
Engine installation s	tyle		On the flexible rubber engine mount		
Recommended batt	ery capa	acity	12V - 80A (5HR) or greater		
Recommended engine	room ven	tilator	20m³/ min. or greater		

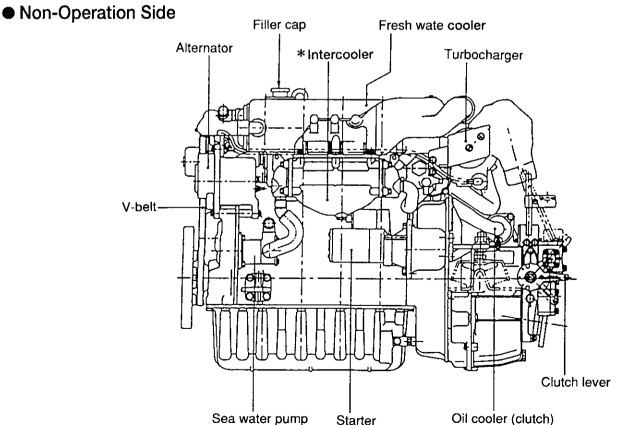
(Note) 1. Rating condition: ISO 3046-1, 8665 2. 1 hp = 0.7355 kW

^{3.} Fuel condition : Density at 15 °C = 0.860, Fuel oil temperature *: 25 °C at the fuel injection pump inlet **: ISO 8665 (Fuel oil temp. 40 °C at the fuel injection pump inlet)

Appearance and Names of Parts

• Operation Side (Right side as viewed from the propeller.) Contains the main parts necessary for operation





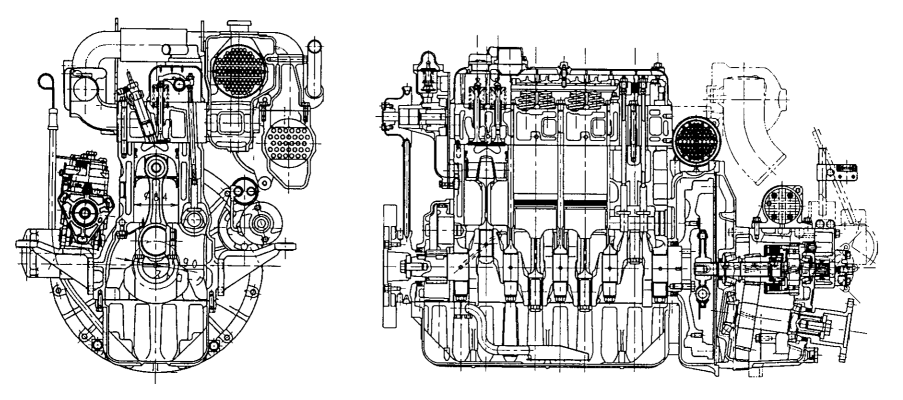
[NOTE]

The 4JH3-DTE engine (with KMH4A clutch) is used as the example for the above diagram. The 4JH3-TE Series is not equipped with an intercooler (indicated by * mark in the diagram).

Starter

2.3 Cross-sectional Drawing

General Description



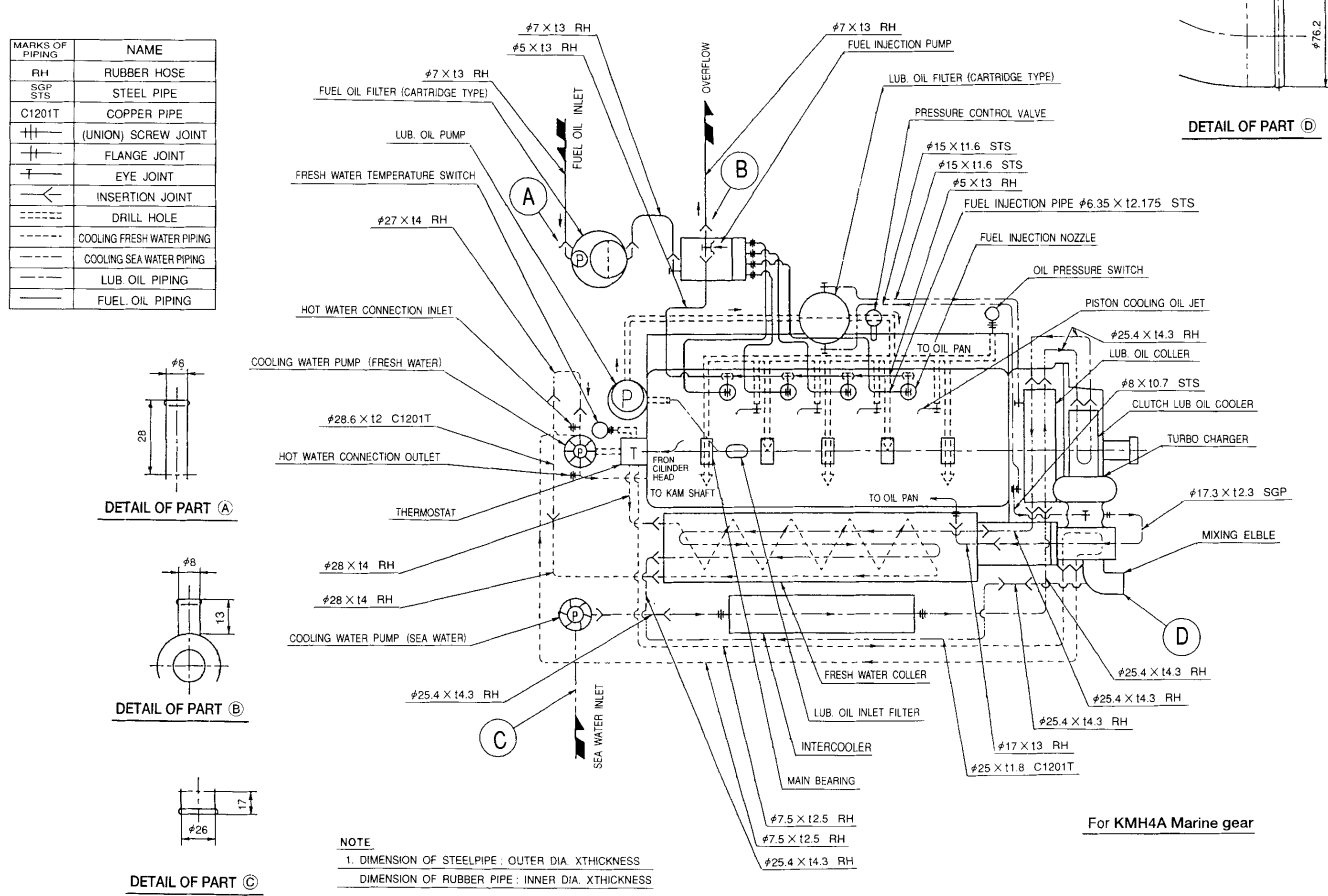
[NOTE]

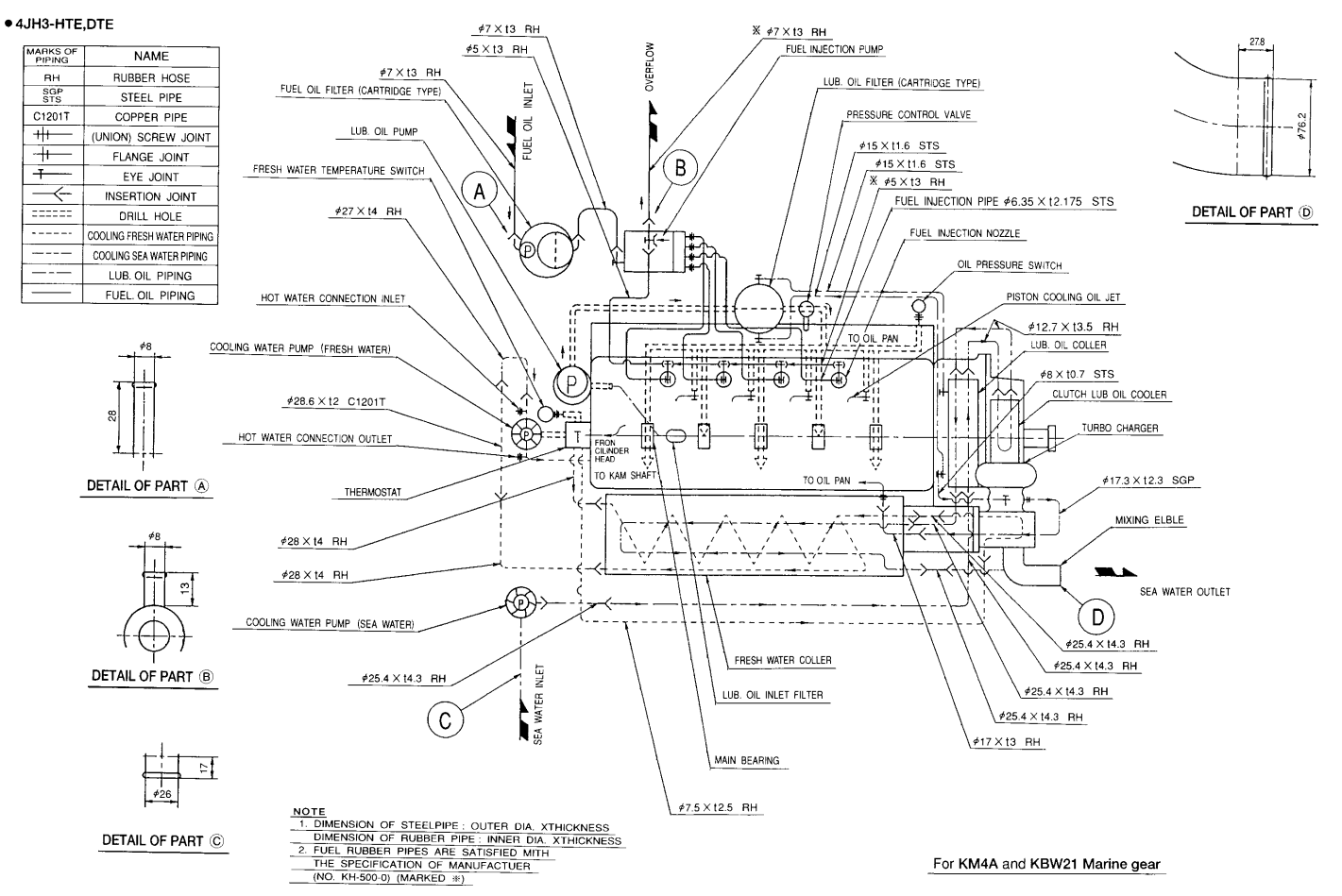
The 4JH3-DTE engine (with KMH4A marine gear) is used as the example.

27.8

2.4 Piping Diagram

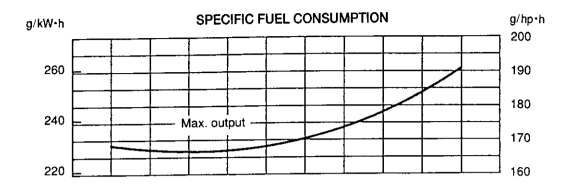
● 4JH3-TE,

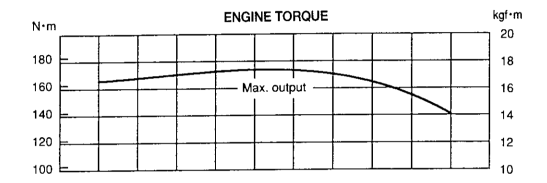


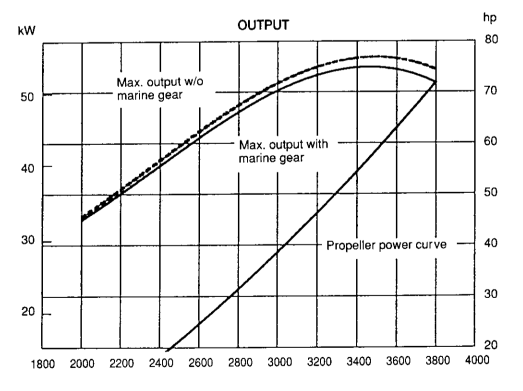


2.5 Performance Curves

• 4JH3-TE (Max.output: 53.0kW/3800rpm with marine gear)

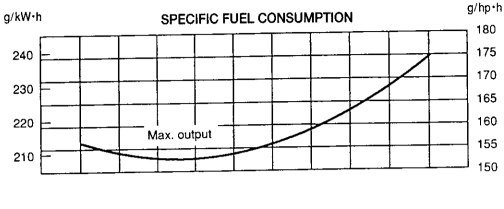


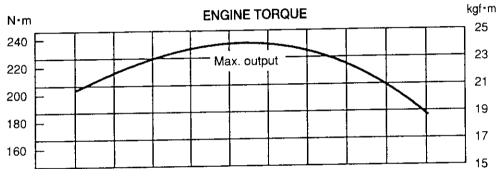


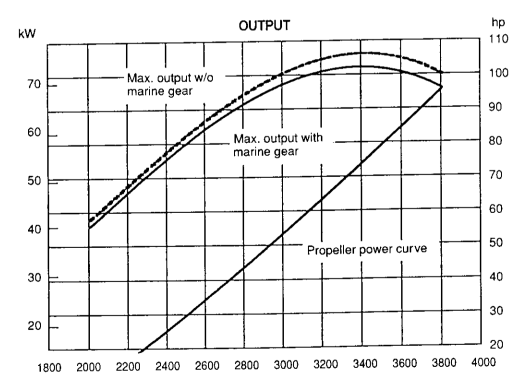


SPEED OF CRANKSHAFT: rpm

• 4JH3-HTE (Max.output : 70.6kW/3800rpm with marine gear)

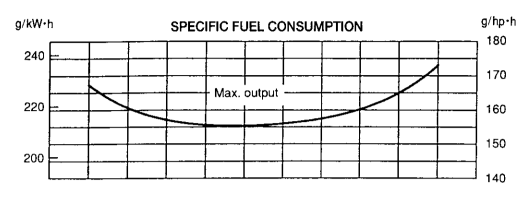


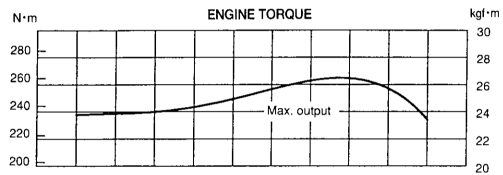


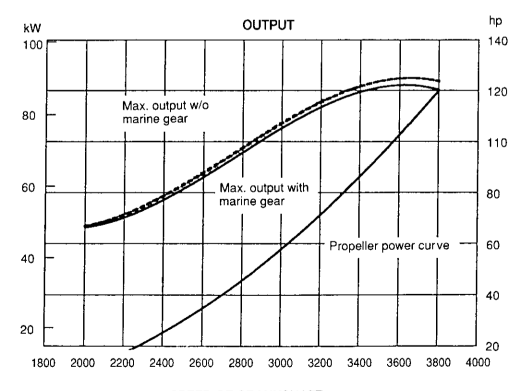


SPEED OF CRANKSHAFT: rpm

• 4JH3-DTE (Max.output : 88.3kW/3800rpm with marine gear)



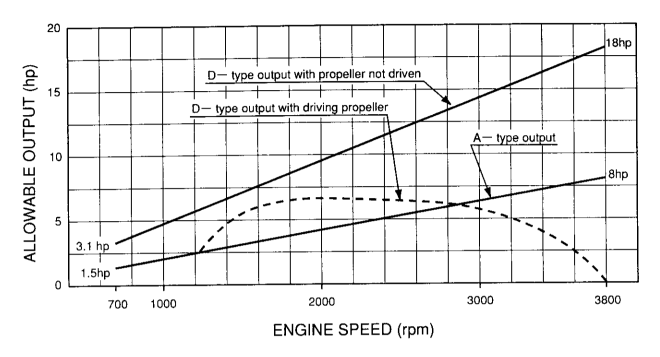




SPEED OF CRANKSHAFT: rpm

2.6 Front Power Take-off

- (1) Allowable Output
- 4JH3-TE, HTE, DTE



(2) Power takeoff method

						Schematic drawing	Remarks
Power takeoff	Shaft coupling		Material : S45C ipling (129693) (-21650)			-8M8 screw 2 deep	To install the power takeoff pulley, use bolts, SCM (JIS 10.9T equivalent) and spring washers. Torque to 3.8 Kgfm (37.3N • m)
		Later		T I RDD (MAY) I			ateral takeoff 60. Fig. 120. 60. 60. Cateral takeoff
		Upwa taked		Unallowable			60° 60° 60° 60° 60° 60° 60° 60° 60° 60°
Power takeoff method	Method A	Condition	①	L (shown in the figure) = 44mm or less Pulley outside diameter = 200 mm or less Pulley GD² = 0.2 Kg·m² or less (If L exceeds 44 mm, calculate the horsepower using the equation shown in the right column.) The driven machine must be installed on the support which extends from the engine side. If the takeoff horsepower is 4 hp or less (lateral takeoff), a Yanmar tension clutch (VC 5 type) may be used in place of the support above.	bea	Shaft coupling amper We the belt without external aring. Shaft coupling key rranged locally)	①Correction equation for permissible takeoff horsepower (hP) at L in excess of 44 mm hp = 182/L+138 × hp. L: Both ends of the shaft coupling to the pulley groove center (mm) hpo: Allowable output in the diagram of page 2-11 ②The total weight of the support and driven machine must be 10 kg or less. If it is exceeded, the rubber cushions must be changed.
<u> </u>		Tak	eoff	Max. 23hp (4JH3(C)E) 18hp (4JH3-TE,-HTE,-DTE)	1 method	The bearings at both ends are supported through a universal joint.	
	Method D	Condition		A universal joint (128695- 21700) must be used.	DI 2 method DI 1 m	The working machine is directly coupled through a universal joint.	

2.7 Fuel Oil

(1) Selection of Fuel Oil

Use the following diesel fuels and select fuels of a higher quality for best engine performance.

[Diesel fuel standard for various countries]

- ISO 8217 DMA
- ASTM D 975 Grade No.1-D or No.2-D
- JIS K2204 Grade No.2,

No.3 or special-No.3

● BS 2869 Part-1 class-A1 or A2

At low temperatures, fuel oil becomes difficult to ignite and will not flow easily, making starting difficult. Select fuel oil of a cetane of 45 or greater to insure ignitability, and use the outside temperature as a guide for selecting the proper grade to insure fluidity.

(2) Handling of Fuel Oil

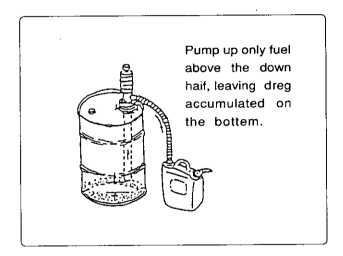
- Keep the fuel oil in a clean container. Store the container in a place away from rain and dirt as water and dust mixed in with the fuel cause engine failure.
- Keep the fuel container stationery for several hours to allow any dirt or water to settle to the bottom. Use a pump to extract the clear, filtered fuel from the top of the container for use.

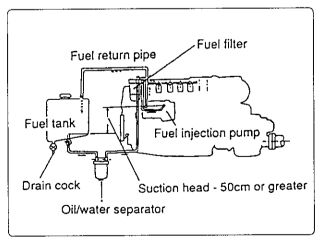
(3) Fuel Piping CUSTOMER Install the fuel pipe from the fuel tank to the fuel pump in accordance with the diagram to the right. Be sure to attach a drain cock to the fuel tank to enable dirt and water which have settled at the bottom of the tank to be drained off. The oil/water separator (optional) is placed at the center section of the line.

[NOTICE]-

When other than the specified fuel oil is used, the engine will not perform to full capacity and parts may be damaged

Sample for recommended fuel oil						
Standard for JIS ASTM fuel oil K2204 D975						
Pour point (Temperature)						
-7.5℃ or greater	Grade No.2	Grade No.2-D				
-20°C or greater	Grade No.3	Grade No.1-D				
-30℃ or greater Grade No.3-Sp.						
Cetane fuel numbe 45 or greater 40 or greater						





2-8 Lube oil

(1) Selection of Engine Lube Oil

Use the following lube oil:

*API Classification······CD
(Standards of America Petroleum Institute)
*SAE Viscosity ·······15W40
(Standards of Society of Automotive

Engineering)

[NOTICE]—

Using other than the specified lube oil will lead to seizure of parts inside the engine and gear device, abnormal wear, and shorten engine life. It will also effect the starting ability and power output.

(2) Selection of Marine Gear Oil

Refer to the operation manual for the marine gear for the selection of the proper lube oil.

(3) Handling the Lube Oil

- When handling and storing lube oil, be careful not to allow dust and water to enter the lube oil. Clean around the filler port before refilling.
- Do not mix lube oils of different types or brands.
 Mixing may reduce the lubricating performance. Different oils are used for the engine and the marine drive unit.

Be careful to use the correct oil for each one and store in separate clearly labeled containers.

2-9 Cooling Water

- Always use soft water (tap water) for the fresh water. Never use dirty water or hard water.
 Impurities in the cooling water cause scale and rust to build up in the cooling system reducing cooling efficiency and causing the engine to overheat.
- During the cold season, add antifreeze to the cooling water to prevent freezing.

 Failure to add antifreeze will result in damage to various parts in the cooling water system.
- Consult your Yanmar dealer or distributor on the use of antifreeze, anti-rust, and detergents.

-{NOTICE}—

- Refer to the instructions accompanying the antifreeze for the proper mixing ratio.
 Select the ratio for the lowest temperature of the cold season. If the mixture is too thick, the cooling efficiency will be reduced.
- Do not mix different brands of antifreeze or anti-rust. Mixing reduces cooling efficiency and leads to parts damage.
- When the amount of cooling water is too low, refill with fresh water only.

3. Overhaul

3.1 Operating Cautions

(1) Safe operation

To operate this equipment safely, read the safety precautions at the beginning of this manual carefully.

(2) Checking the engine history

Preparations are necessary to overhaul these engines accurately and efficiently. Check the engine history by looking through the customer's service records.

- (2.1) When was the last time the engine was overhauled?
- (2.2) How long has the engine been used since the previous overhaul was performed?
- (2.3) What problems were found the last time the engine was overhauled? What measures were taken to deal with them?
- (2.4) What replacement parts are expected to be used during this overhaul?
- (2.5) Are there records or check lists that will be necessary for this overhaul?

(3) Preparation for disassembly

- (3.1) Assemble the general tools, specialized tools, measuring instruments, lubricants, disposable parts, replacement parts, etc.
- (3.2) When complicated components are disassembled, put ID marks or alignment-marks on the parts removed so that they can be reassembled correctly and efficiently.

(4) Cautions during disassembly

- (4.1) When each part is removed, examine the conditions of the area where the part was installed and check both for deformation, damage, rough surfaces or flaws.
- (4.2) Lay out the parts in the order you remove them. Divide them into parts which need to be replaced and parts which will be reused.
- (4.3) Wash and clean the parts to be reused thoroughly.

(5) Checking and measuring

(5.1) Check and measure any part which will be reused, as necessary. Check to determine if it is reusable.

(6) Assembling

- (6.1) Assemble the parts in the correct order by performing the steps according to the specified criteria (tightening torque, adjustment values, etc.). On specified important bolts and nuts, apply oil before tightening them.
- (6.2) Be sure to use genuine replacement parts.
- (6.3) A new oil seal, O-ring and packing must be used.
- (6.4) In some places where packing is used, apply seal packing as necessary. Apply oil or grease to sliding surfaces. Grease the lip of oil seals before they are installed.

(7) Adjusting and checking

(7.1) Adjust to the specified service tolerances using a gauge and tester.

3.2 Overhaul Preparations

Before overhauling the engine, make the following preparations.

①Secure the engine on a strong flat workbench.



The engine must be secured tightly. Otherwise the engine could fall during the overhaul, causing serious injury or damage to parts.

- ②Drain the engine cooling water, lubricating oil and fuel oil.
- 3Clean any dirt, oil, or dust off the engine with compressed air or by steam cleaning it.

[NOTICE]-

Take care to keep dust out of the engine when cleaning it.

▲ Caution

When compressed air or steam is used, make sure to wear eye protection.

Loose material may be blown into your eyes.

-[NOTICE]-

- Replace any part which is found to be defective during a check or measurement. Also, replace any part whose measured value is out of the specified standard value or limits.
- Even when the measured value of a part is with in the specified reference value or limit, replace the part if you expect it to wear out before the next overhaul.

3.3 Overhaul

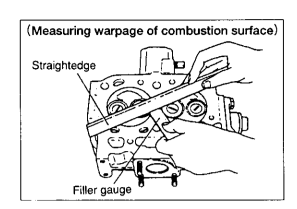
3.3.1 Cylinder Head

(1) Combustion surface

- 1) Inspect the warpage of combustion surface
 - a) Clean the cylinder head.
 - b) With a straightedge put in four places on each side and opposite two places respectively, measure a clearance between the straightedge and combustion surface using a filler gauge.

		(mm)
	Standard	Limit
Head distortion	0.05 or less	0.15

② Check on the combustion surface Remove the fuel valve, intake and exhaust valve. Clean the combustion surface and check it for discoloration, deformation or crack.



(2) Valve seat

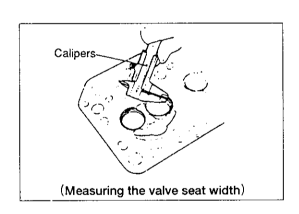
1) Remove the intake and exhaust valve.

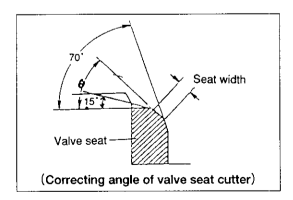
Check the seat surface and seat width. If the seat is too wide or if the seat surface is considerably rough, correct the seat surface using a seat grinder.

		(11111)
Valve seat width	Standard	Limit
Intake	2.0	2.5
Exhaust	1.3	1.8

②If the valve seat is wider than the standard, grind the seat surface using a 70° grinder first and then finish the seat width to the specified size using a 15° grinder.

Angle	θ
Intake	30°
Exhaust	40°





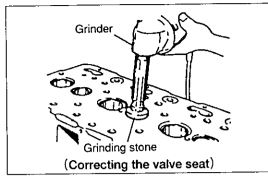
-[NOTICE]-

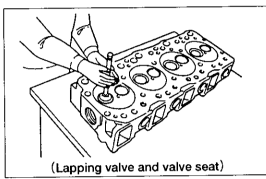
If correcting the valve seat is needed, be sure to check a clearance between the valve stem and valve guide. If the clearance exceeds the limit, replace the valve or valve guide first and then correct the seat.

- ③Knead a valve compound with oil and lap the valve and valve seat using it.
- (4) Tap it with oil only and finish.

[NOTICE]-

- After correcting the valve seat, fully clean the valve and cylinder head with fuel oil until a residual lapping compound or abrasive is removed completely.
- For slightly poor smoothness, the steps ③ and ④ will do.





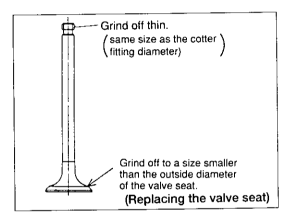
⑤Replacing the valve seat

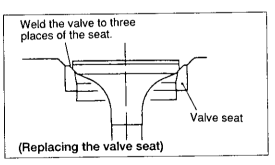
If the valve seat cannot be corrected due to great wear or eccentric wear, replace the valve seat

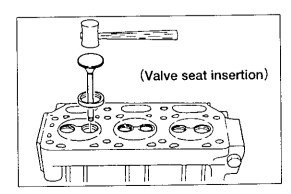
- Pulling out valve seat
 - Grind off the valve head of a intake/exhaust valve in use or out of service to a size smaller than the outside diameter of the valve seat.
 - Grind off the end of valve stem until its outside diameter is the same as the diameter where the cotter is fitted.
 - Weld three places of the valve head of the intake/exhaust valve to the valve seat.
 - Tap the end of the intake/exhaust valve stem and tap out the valve seat.

Inserting a valve seat

- Put a valve seat in liquid nitrogen to cool it fully. Alternatively, put dry ice in a container filled with ether or alcohol and put the valve seat in the container.
- Heat the periphery of the valve seat insertion position on the cylinder head to 80 to 100°C using a dryer.
- Securely insert the fully cooled valve seat into the cylinder head using a new intake/ exhaust valve by tapping the valve head of the intake/exhaust valve.
- Let the entire cylinder head stand until it cools uniformly to the surrounding temperature.

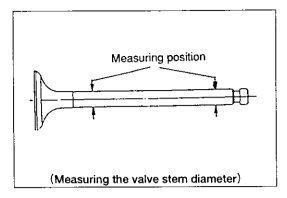






(3) Intake/exhaust valve and valve guide

①Valve stem and valve guide Replace a worn-out valve stem or valve guide. Install a valve stem with oil applied to it.



(mm)

		St	andard	Standard oil clearance	Max.oil clearance	Limit
Intake	Stem diameter	4.0	-0.025 -0.040	0.005 0.005	0.2	-0.1
valve	Valve guide inside diameter	<i>†</i> 8	+0.025 +0.010	0.035~0.065	0.2	+0.1
Exhaust	Stem diameter -0.030 -0.045		0.045 0.075	0.2	-0.1	
valve	Valve guide inside diameter	<i>∲</i> 8	+0.030 +0.015	0.045~0.075	0.2	+0.1

2 Valve sinking

Over long periods of use and repeated the lapping combustion efficiency may drop. Measure the valve sinking and replace the valve and valve seat if the valve sinking exceeds the limit.

(mm)

Intake/exhaust valve	Standard	Limit
Valve sinking	0.4±0.1	1.5
Margine thickness	1.2	0.7

3 Replacing the valve guide

- Pull out the valve guide from the cylinder head using a puller tool.
- Put dry ice in a container filled with ether or alcohol. Put the valve guide in the container to cool it. Tap the valve guide in to the cylinder head using a valve guide inserting tool.
- Check the inside diameter. Finish it to the standard.

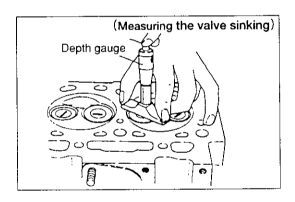
inside diameter as necessary using a reamer.

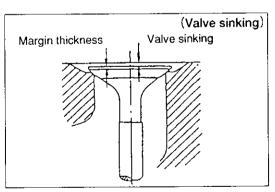
 Check the amount of protrusion from the cylinder head.

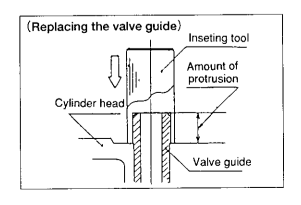
Amount of protrusion 14.7~15.0 mm



Do not touch a cooled valve guide with bare hands. Damage to the skin may result.





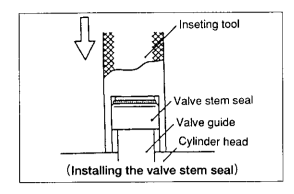


(4) Replacing the valve stem seal

Any disassembled intake/exhaust valve must be replaced with a new valve stem seal.

Take care not to confuse the intake with exhaust side.

- Apply engine oil to the valve stem seal lip.
- To install the valve stem seal, push it in using an inserting tool.



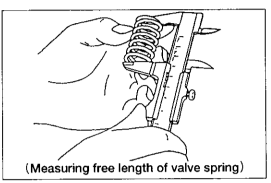
(4) Valve spring

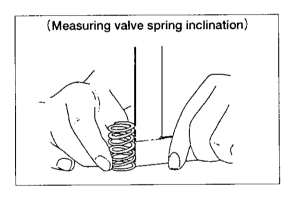
Check the valve spring. Any valve spring in excess of the limit must be replaced.

- ①Check the appearance for flaw or corrosion.
- 2) Measure the free length.
- (3) Measure the inclination.
- 4) Measure the spring tension using a spring tension tester.

7.	~-	~)
11	ш	11/

Valve spring	Standard	Limit
Free length	44.4	-1.4
Inclination	1.9	2.2
Tension (when compressed 1 mm)	K _{1=2.71} K _{2=3.61} kgf	

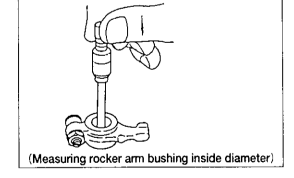


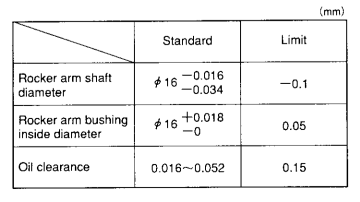


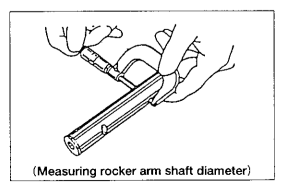
(5) Rocker arm and push rod

The rocker arm opens or closes a valve. The engine performance such as the output depends on the valve timina.

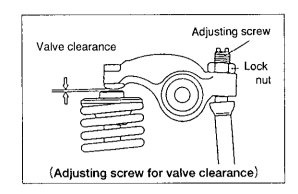
1) Rocker arm shaft and rocker arm bushing Measure the rocker arm shaft diameter and rocker arm bushing inside diameter. Any rocker arm shaft or rocker arm bushing in excess of the limit must be replaced.

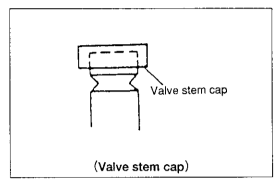






②Check on the rocker arm and valve stem cap
Check the contacting surface between the rocker
arm and the valve stem cap and the contacting
part between the valve clearance adjusting screw
and the push rod for wearing and flaking. Replace
it if worn or flaked.



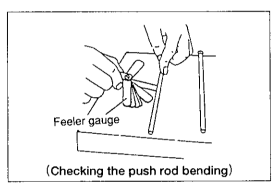


(mm) Checking the push rod for damage or bending

Push rod	Standard	Limit
Bending	TIR 0.03	0.06

(4) Adjustment of valve clearance When the engine is cold, make sdjusting valve clearance at the compression top dead center. (T.D.C/compression)

	(1101)
Valve clearance	0.2 ±0.05

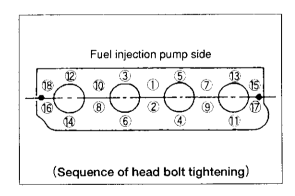


(6) Installing the cylinder head

To install the cylinder head, the clamping bolts must be tightened in the specified sequence using a torque wrench to prevent the head from being distorted.

- ①The sequence of tightening is shown in the figure.
- ② Apply engine oil to the threaded portions and the seat of head bolts, tighten them in two steps.

		(N·m)
	First step	Second step
Tightening torque	5	9.3±0.3(91.4±0.94)



3-3-2 Piston

The piston is made of aluminum alloy casting with less thermal expansion and excellent cooling characteristics. The ellipticity of the piston is so designed that the piston will smoothly contact the cylinder surface during operation to minimize the oil consumption.

The piston ring consists of two compression rings and one oil ring.

The piston cooling oil nozzle fixed to each cylinder injects lubricating oil for cooling. For the piston and cylinder block, a combination of size marks is used.

(1) Piston

①Combination of piston and cylinder block size marks To optimize the oil clearance between the piston and cylinder block, a size mark (L, M, S) is shown (on the top face of a piston and on the top of the cylinder block, respectively). The same marks must be used in combination. During disassembly, take care to use a proper combination of cylinders.

			0	: OK	X:NO
Combination			Pis	ton	
Como	mation	L ML MS S			S
_	L	0	0	×	×
Cylinder block	М	×	0	0	×
0.7	s	×	×	0	0

- ②Cleaning the piston top and combustion surface Clean the carbon deposits off the piston top and combustion surface. Take care not to damage the piston. Check the combustion surface for damage.
- 3 Measurement of the piston diameter
 - Measure the piston diameter at the position of 22 to 25 mm from the piston bottom in a direction at right angles to the piston pin hole.
 - If the piston periphery and the ring groove are worn or damaged, replace them.

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	Mark	Standard		Wearing limit
diameter	L		+0.015 +0.005	
1	ML	<i>∲</i> 83.932	0.005 0	 0.25
Piston	MS		0 0.005	-0.23
	S		-0.005 -0.015	

(2) Piston pin

The piston pin is of floating type. During the replacement of a piston, the piston pin can be pushed into the piston pin hole at room temperature by hand.

(mm)

	Stan	Wearing limit	
Diameter of piston pin hole		+0.009	+0.05
Piston pin diameter	φ 28	0 -0.013	-0.05
Oil clearance		0~0.022	0 • 10

(3) Piston ring

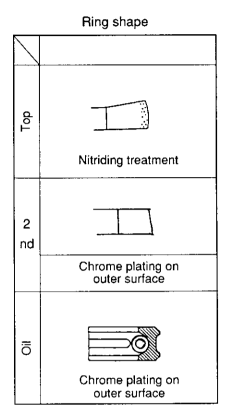
①Measurement of piston ring thickness

For the ring thickness, measure the clearance created when the ring is pushed into the ring groove.

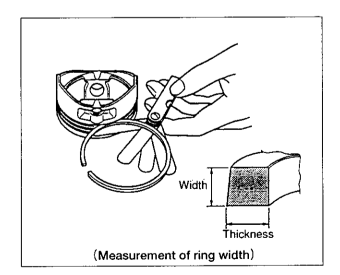
If it is in excess of the limit, replace the ring.

						(11111)
			Standa	ard	Limit	
2nd ring	Groove width	2	+0.065 +0.050	0.06~0.095	+0.15	0.20
	Width		-0.010 -0.030		-0.10	
Oil ring	Groove width	4	+0.035 +0.020	0.03~0.065	+0.15	0.20
	Width		-0.010 -0.030		 0.10	

(Note) The top ring, which is a keystone ring, cannot be measured.



(mm)



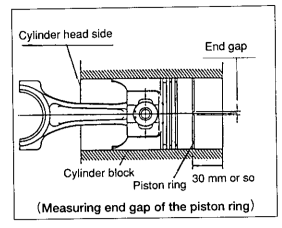
②Measuring end gap of the piston ring

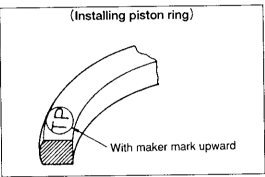
Push a piston ring into the cylinder on the top part of the piston and measure the end gap of the ring using a thickness gauge. The position where it is inserted must be 30 mm or so away from the cylinder bottom.

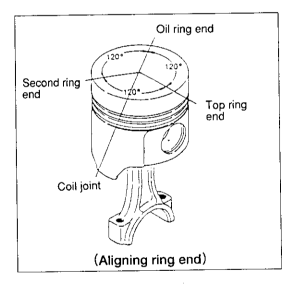
		(mm)
End gap	Standard	Limit
All rings	0.2~0.4	1.5

③Replacing the piston ring

In replacing the ring, carefully clean the groove. Install the piston ring so as to prevent it from stretching excessively using the piston ring expander with the ring end surface on which the maker mark is shown upward.







3.3.3 Cylinder Block

For the cylinder bore of the cylinder block, a sleeveless structure (integration of a cylinder block and liner) is employed. Therefore, replacing the cylinder liners, which is performed for a conventional engine, cannot be conducted.

Instead, the cylinder unit is so designed that it can be overhauled using an oversize piston with the cylinder reboring.

(1) Check on the cylinder block

- Make a visual check for leakage of water or oil and crack in the external surface. If a crack is suspected, make a color check to locate the crack.
- If there is any unamendable damage, replace the cylinder block.
- Completely clean each oil hole and check it for clogging.

2 Cylinder bore diameter and size mark

 There are size marks L, M and S which show a cylinder bore diameter on the top of the cylinder block.

	Size mark	Referen	ce value	Limit
	L		+0.03 +0.02	
	М	φ 84	+0.02 +0.01	+0.2
Cylinder bore diameter	S		+0.01 0	
S.G.I.ISIS	Circularity	0.01 c	or less	0.03
	Cylindricity	0.01 c	or less	0.03

 The cylinder bore diameter must be measured at three places:10 mm from the cylinder top face, 20 mm from the cylinder bottom and the center.

Circularity: Difference between the maximum

and minimum in the same cross

section

Cylindricity: Difference between the maximum

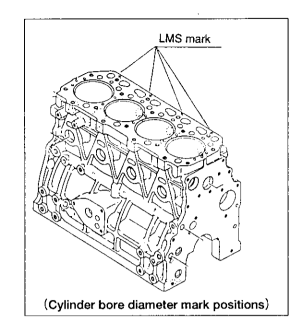
and minimum in the same direction

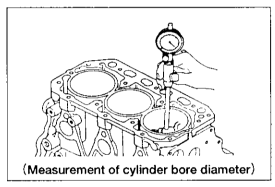


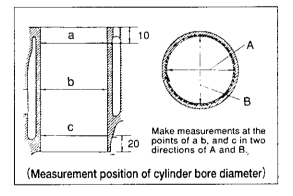
If a cylinder suffers eccentric wear or flaw, perform the honing or boring.

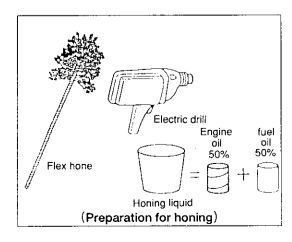
For slight eccentric wear or flaw, the honing with a flex hone will do. For great eccentric wear, however, the honing must be performed after the boring.

- Preparations for honing
 - Flex hone
 - Electric drill
 - Honing liquid (mixture of 50% of engine oil and 50% of fuel oil)

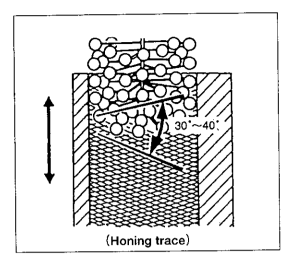








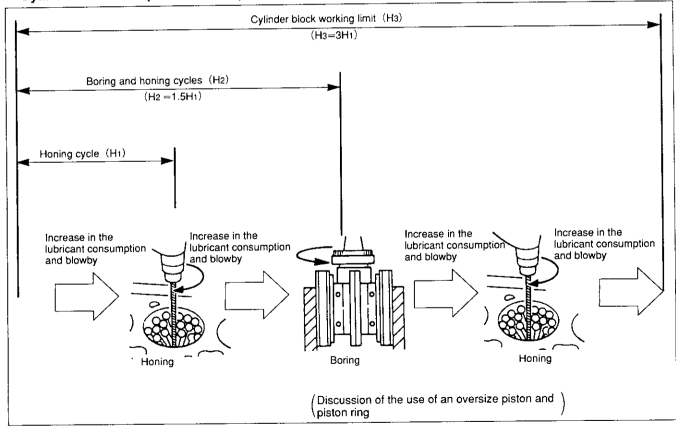
Procedures for honing
 With a honing liquid applied to the flex hone, insert
 the electric drill which rotates at 300 to 1200 rpm
 into the cylinder bore and move the flex hone
 upward or downward so that honing traces will be
 obtained at an angle of 30 to 40 degrees.



-[NOTICE]-

- (1) Avoid a high speed rotation in excess of 1200 rpm. Such a high speed rotation may cause damage.
- (2) The hone will cause damage to the cylinder if the hone is inserted or removed with it stopped.
- (3) The grinding amount per honing must be limited to 1/1000 mm or so.

Cylinder overhaul (for reference)



3.3.4 Connecting Rod

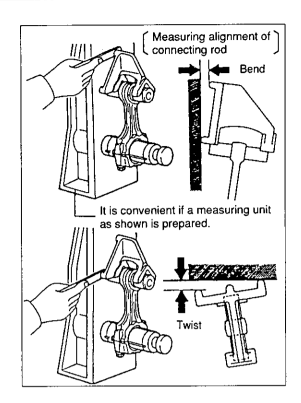
The connecting rod is a carbon steel casting with high strength. Aluminum metal is attached to the big end which is horizontally split type and a winding bushing of two-layer copper alloy is used for the small end.

(1) Connecting rod

1) Bend and twist of connecting rod

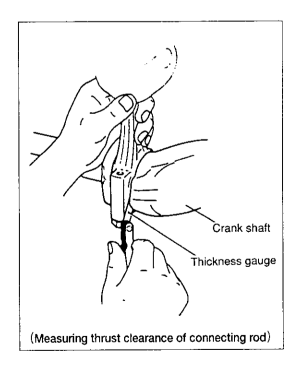
If the piston ring end moves during operation or if the piston is one-sidedly hit strongly, measure the torsion and parallelism. If these values exceed the limit, correct or replace the rod.

	Standard	Limit
Bend and twist	0.03 or less/ 100 mm	0.07



②Thrust clearance of connecting rod Install the connecting rod to each crank pin and check the thrust clearance in the crank shaft direction using a thickness gauge.

		(mm)
	Standard	Limit
Thrust clearance	0.20~0.40	0.55



(2) Crank pin metal

- ①Check on crank pin metal

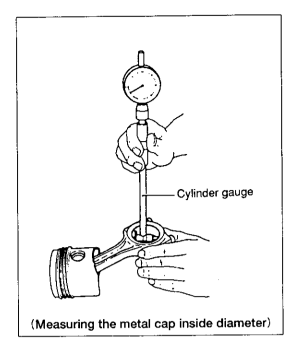
 Make a check for flaking, melting or seizing of
 metal surface.
- 2 Measuring oil clearance
 - Measure the inside diameter of the crank pin metal.
 - Measure the Crank pin diameter.

							1
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	Standard	Limit
Metal cap inside diameter	φ51 +0.019 φ51 0	
Metal thickness	1.5_0	-0.02
Crank pin diameter	φ 48 -0.038 -0.048	-0.07
Oil Clearance	0.038~0.093	0.13

Tightening torque of rod bolt kgf · m(N·	m)
5.0 + 0.5 (49.00 + 4.90)	

(Note) Apply engine oil to the threaded portion of the bolt and

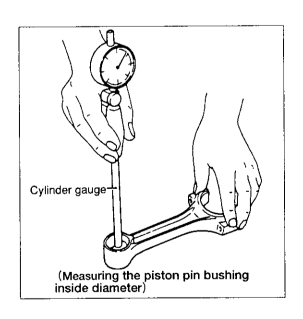


(3) Piston pin bushing

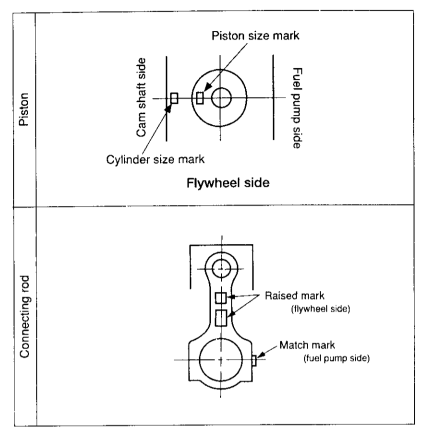
Inspect the piston pin bushing for excessive wear which would cause damage to the piston pin or piston. Check the oil clearance. Calculate the oil clearance between the piston pin and bushing by measuring the piston pin diameter and piston pin bushing inside diameter.

(mm)

	Standard		Limit
Piston pin bushing inside diameter		+0.038 +0.025	+0.05
Piston pin diameter	<i>ф</i> 28	0 0.013	-0.05
Oil clearance		0.025~0.051	0.07



(4) Assembling piston and connecting rod



[NOTICE]

Ensure that the indentation in the combustion chamber is closer to the fuel pump viewed from the top of the piston.

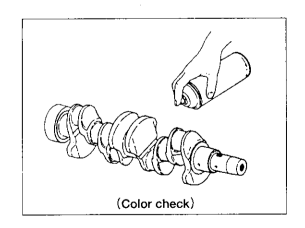
3.3.5 Crankshaft and Main Bearing

The crankshaft is made of precision forging meterial. For the main bearing, aluminum metal with high durability is used.

(1) Crankshaft

(1) Color check of the crankshaft

Clean the crankshaft and check it with a color check agent. If the crankshaft is cracked or damaged seriously, replace it. For minor damage, regrind for correction.

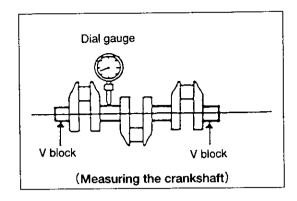


2 Bend in crankshaft

Set the journals at both ends of the crankshaft on V blocks and measure the deflection of the central journal using a dial gauge while rotating it to mesure for a bend.

(mm)

		(111117
	Standard	Limit
Crankshaft bend	TIR 0.02以下	0.03

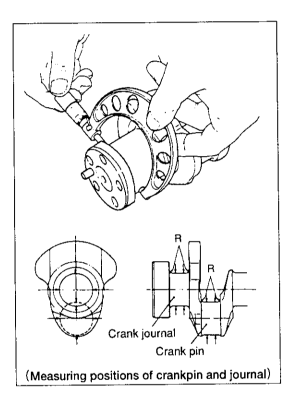


3 Measuring crank pin and crank journal

Measure the crank pin and crank jounal diameter. If there is abnormal wear, but the diameter is within the limit, re-grind for correction. If each diameter exceeds, the specified limit replace crankshaft. For the crank pin, refer to the description of the crank pin metal (3.3.4 (2)).

(mm)

Journal	Standard	Limit
Inside diameter of main bearing cap	φ54 ^{+0.019}	
Bearing thickness	2.0_0.013	-0.02
Crank journal diameter	$\phi_{50}^{-0.038}$	0.07
Oil clearance	0.038~0.093	0.13



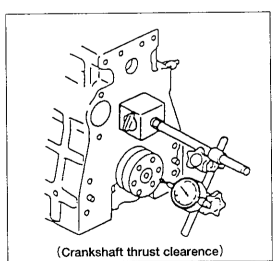
(4)Thrust clearence of crankshaft

Install the crank shaft and tighten the main bearing cap to the specified torque. Using a dial gauge put on the shaft end, push the shaft to the left and right to measure the thrust clearance.

If the thrust clearence exceeds the specified limit, replace the thrust metal.

(mm)

	Standard	Limit
Thrust clearence	0.09~0.27	0.33



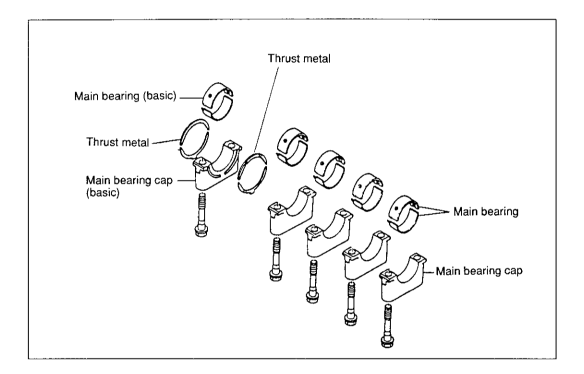
(2) Main bearing

- ①Check on main bearing
 Check for flaking, melting or seizing If any damage on the bearing surface, replace the bearing.
- ②Measuring metal inside diameter
 Tighten the cap to the specified torque and measure the metal inside diameter.

Main bearing cap bolt tightening torque kgf⋅m (N⋅m)

11±0.5 (107.91±4.9)

(Note) Apply engine oil to the threaded portion of the bolt and the seat.



-[NOTICE]-

To install the main bearing cap,

- a) Note that the upper metal (on the block side) has an oil groove and that the lower metal has no oil groove.
- b) Check the match No. to the cylinder block.
- c) Set the alighing mark "FW" of the cap to the flywheel side.
- d) Keep away from foreign matters between the metal cap and metal. Otherwise seizing or unsmooth surface bearing may result.

3.3.6 Camshaft and Tappet

(1) Camshaft

For the camshaft, check the working face between the tappet and cam. Check the bearing for seizing or wear. Also check the camshaft gear for damage

(1) Camshaft thrust clearance

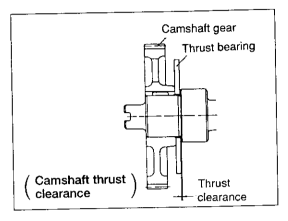
For the camshaft, the thrust load is supported by the thrust bearing end face of the gear side. Wear on the bearing end face will increase a thrust clearance. Before disassembly, check the thrust clearance.

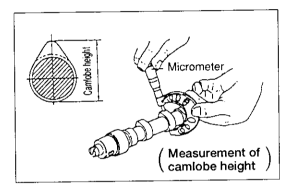
To replace the thrust bearing, pull out the camshaft gear and camshaft together, since the camshaft gear is shrinkage fitted to the camshaft. Heat the camshaft gear to 200°C or less, pull out the gear and replace the thrust bearing.

		(mm)
	Standard	Limit
Thrust clearence	0.05~0.20	0.25

②Camlobe height

		(mm)
Camlobe height(H)	Standard	Limit
Intake	38.7±0.04	-0.3
Exhaust	38.9±0.04	0.0





(mm)

③Camshaft bearing oil clearance

Measure the camshaft diameter and the inside diameter of the camshaft bearing. Replace if mesured diameter or oil clearance exceeds the specified limit.

				(mm)
		Standard	Standard oil clearance	Limit
-	Camshaft diameter	φ 45 —0.050 0.075		-0.15
	Sylinder block camshaft bearing hole diameter	φ 48 ⁺ 0.025	0.04~0.103	
	Camshaft bearing thickness	1.5 ^{+0.005} -0.015	0.04* -0.103	-0.025
	Camshaft bearing inside diameter	45 -0.028 -0.010		45.05
Without camshaft bearing (midpoint and (flywheel side)	Cam shaft diameter	φ 45 —0.050 0.075	0.05~0.10	
	Sylinder block camshaft hole diameter	φ 45 0	0.03 -0.10	

(2) Tappet

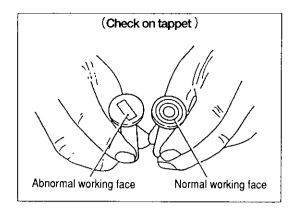
①Tappet working face

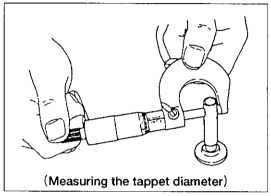
The tappet is offset and rotated during operation to prevent uneven wear. Check the conditions of the working face. If it suffers uneven wear or contact, replace it and correct the cam as well.

②Measuring tappet diameter and tappet hole diameter Measure the tappet diameter.

If the tappet diameter exceeds the specified limit, replace the tappet.

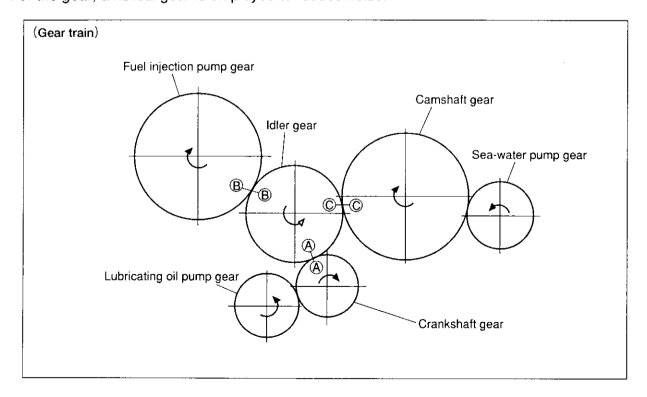
		(mm)
	Standard	Limit
Tappet diameter	φ 12 -0.010 -0.025	-0.07
Tappet hole diameter	φ 12 0.018	+0.05
Oil clearance	0.010~0.043	0.10





3.3.7 Gear Train

For the gear, a helical gear is employed to reduce noise.



(1) Check on gears

- ①Check the tooth surface for damage or wear. Replace a worn or damaged gear.
- ②Measure the backlash of gears engaged. If the backlash is in excess of the limit, replace them together.

-[NOTICE]—

An improper backlash will cause noise and tooth scuffing during operation. It will also disturb the valve timing and fuel injection timing resulting in a malfunction in the engine.

Backlash

(mm)

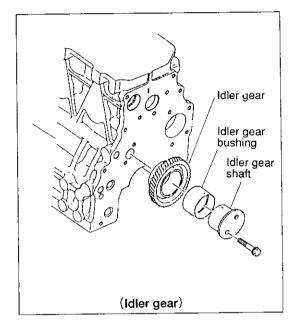
	Standard	Limit
Crank gear		
ldler gear		
Cam gear	0.08±0.04	0.2
Fuel injection pump gear		0.2
Sea-water pump gear		
Lubricating oil pump gear	0.15±0.04	

(2) Idler gear

Idler gear bushing is press fitted into the idler gear. Measure the inside diameter of the Idler gear bushing and the idler gear shaft diameter to check the oil clearance. If the oil clearance is in excess of the limit, replace the idler gear bushing or idler gear shaft. There is a mark A. B. C on the end face of the idler gear. Install it in such a way that this mark is placed on the opposite side of the cylinder block. Also, position the idler gear shaft with the side where two oil holes are made upward.

(mm)

ldler gear	Standard	Limit
ldler gear shaft diameter	φ 46 ^{-0.025} -0.050	-0.10
Idler gear bushing inside diameter	φ 46 0 +0.025	+0.05
Oil clearance	0.025~0.075	0.15
Thrust clearance	0.1~0.3	0.4

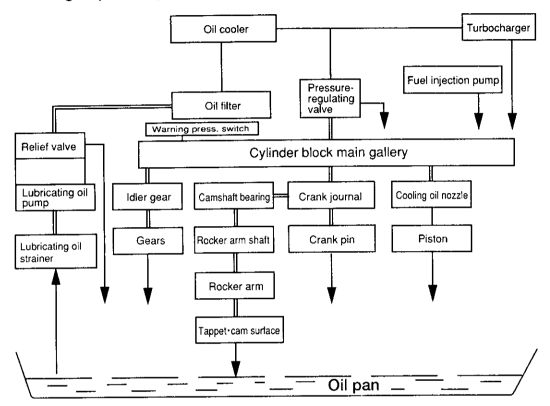


3.3.8 Lubrication System

The lubricating oil pump is the trochoidal gear pump which sucks engine oil from the oil pan through the oil strainer and forcibly lubricates the main bearing and each rocker arm through the following paths.

The warning pressure switch is installed in the paths to detect the lubricating oil low pressure.

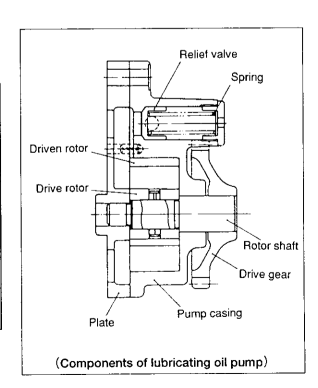
(1) Lubricating oil path diagram



(2) Lubricating oil pump

1Particulars of lubricating oil pump

Item	Unit	
Engine speed	rpm	3600
Gear ratio (crank/pump)		28/29
Oil pump speed	rpm	3477
Capacity	ℓ /min	36
Delivery pressure	kgf/cm² (MPa)	3.0 (0.29)
Relief valve pressure	kgf/cm² (MPa)	12±1 (1.17±0.10)

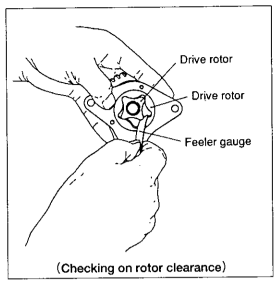


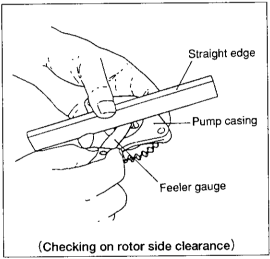
②Disassembling the lubricating oil pump
The pump cover (plate) may be disassembled.
However, other disassembled parts cannot be reused. If measured clearance exceeds the specified limit, replace the oil pump assmbly.

3 Check on the lubricating oil pump

(mm)

Clearance	Standard	Limit
Driven rotor and pump casing	0.10~0.17	0.25
Drive rotor and driven rotor	0.05~0.11	0.15
Rotor side clearance	0.03~0.09	0.13





(3) Pressure regulating valve and lubricating oil filter

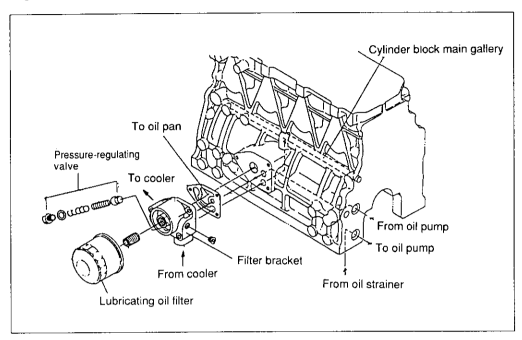
①Pressure regulating valve

This valve is built in the oil filter bracket and adjusted by varying the adjusting shim.

Set pressure of pressure regulating valve	4.0±0.5 kgf/cm²(0.39±0.05 Mpa) (at 3600rpm engine speed)
Adjusting shim	Adjusting shim thickness 1 mm changes 0.5 kgf/cm² (0.05 MPa) oil pressure or so.

2 Lubricating oil filter

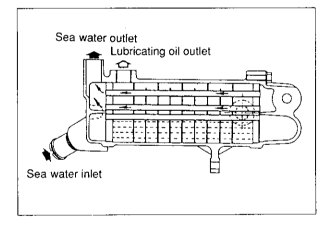
The lubricating oil filter has a built-in reliet valve which opens under a differential pressure of 1 kgf/cm² (0.1 MPa) obtained before and after the paper element. In the event of clogging, the lubricating oil will flow in the bypass circuit.



(4) Lubricating oil cooler

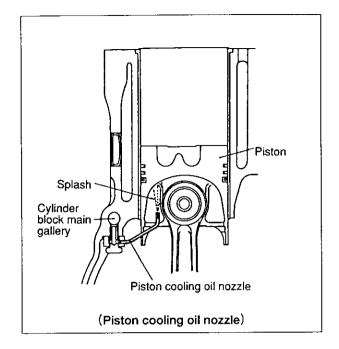
The lubricating oil cooler is of multitubular type.

- ①In disassembling and cleaning during a periodical check, use a scale remover.
- ②To check the cooling tube for leakage, apply air pressure of 5 kgf/cm² (0.49 Mpa) through the sea water inlet and place the tube in water.



(5) Piston cooling oil nozzle

- ①Check the hole (ϕ 1.8mm) in the nozzle end for dust or foreign matters.
- ②Check the brazed portion of the copper tube for breakage due to vibration.

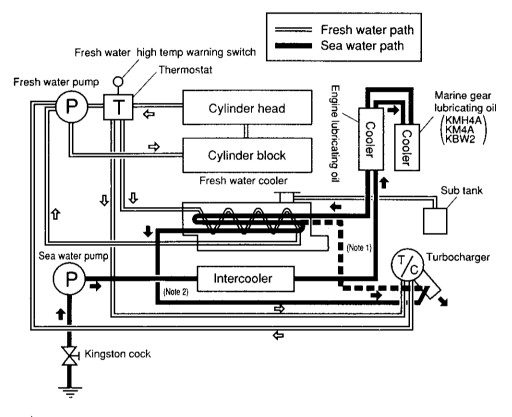


3.3.9 Cooling Water System

The cooling water system is of fresh water high constant temperature cooling type (sea-water indirect cooling) where the cooling water temperature is held constant with a thermostat irrespective of load.

The cylinder block, cylinder head, exhaust manifold and turbocharger are cooled by fresh water, whereas the lubricating oil cooler, intercooler and fresh water cooler are cooled by sea water.

(1) Cooling water system



(Note 1): Sea water outlet of 4JH3-TE

(Note 2): Sea water outlet of 4JH3-HTE, -DTE

(2) Sea water pump

The sea water pump is of rubber impeller type. It is installed on the gear case and driven by the cam gear.

(Sea water pump particulars)

Engine speed	rpm	3600
Gear ratio (crank/pump)		28/31
Pump speed	rpm	3252
Suction head	mAq (Pa)	0.5 (4900)
Total head	mAq (Pa)	9.5 (93100)
Capacity	ℓ/h	3250

- ①Disassembling and assembling the sea water pump (Disassembly)
 - Removing the side cover allows you to take out the impeller, wear plate and mechanical seal.
 - Remove the circlip on the drive side and take out the pump shaft from the drive side by tapping it.
 - Put the pump shaft on a workbench and pull out the bearings from the pump shaft by tapping them

(Assembly)

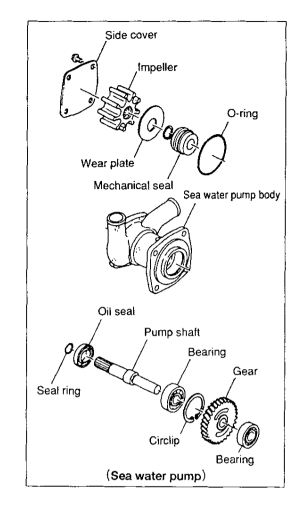
- Install the bearings on the pump shaft.
- Insert the pump shaft into the pump body to which the oil seal is fitted, from the drive side and fit the circlip.

(Grease the oil seal lip.)

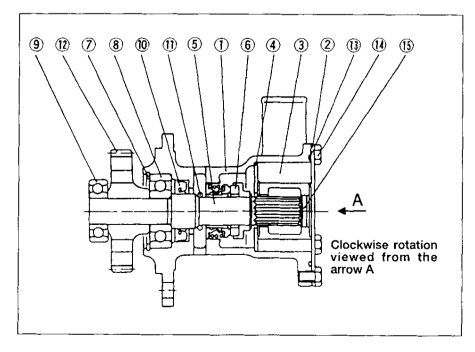
- Install the mechanical seal. Assemble the wear plate and impeller. Install the side cover.
- (Note 1) Grease the pump shaft and the inside and outside of the impeller.
- (Note 2) Fit the impeller by turning it in the direction of rotation.

2Check on the sea water pump

- Remove the side cover and check the impeller for damage. If the impeller is damaged, replace it.
- If the sliding surface in the pump body is worn or damaged seriously, replace the pump body.
- If there is increased leakage of water from the drain, replace the mechanical seal.



- ① Sea water pump body
- 2 Side cover
- 3 Impeller
- 4) Wear plate
- (5) Pump shaft
- (6) Mechanical seal
- ⑦ Circlip
- 8 Bearing
- 9 Bearing
- 10 Oil seal
- 1 Water seal ring
- (12) Gear
- (3) O-ring
- (4) Hexagonal bolt
- (5) Impeller blind cover



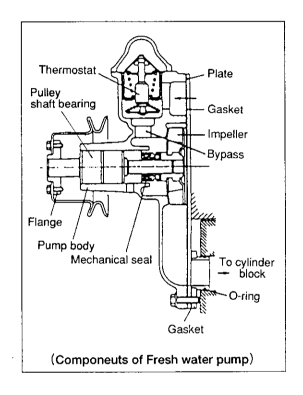
(3) Servicing standards for sea water pump

	Standard	Side clearance	Liı	mit
Impeller width	31.6~3.18	0~0.3 0.8	31.3	
Wear plate thickness	2		0.0	1.8
Housing width	33.8~33.9		0.8	
Side cover thickness	2			1.8

(4) Fresh water pump and thermostat

①Particulars of fresh water pump

Pulley diameter (crank/pump)	mm	φ 132/120
Pump speed	rpm	3250
Capacity	ℓ/min	70
Total head	mAq (Pa)	4 (39200)



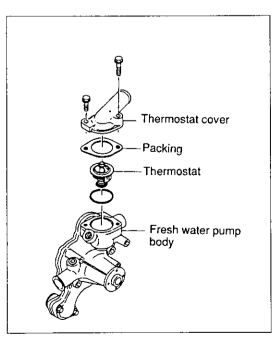
2Check on the fresh water pump

The pump body of the fresh water pump and the shaft bearing are press fitted together. If they are defective, replace them together.

3Thermostat

The thermostat holds the temperature of cooling water (fresh water) constant at all times to prevent the engine from being cooled excessively.

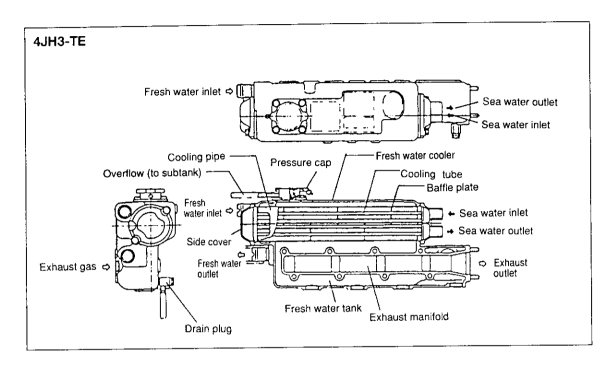
Part No.	Valve opening temperature	Full opening temperature	Valve lift
129470-4980	76.5℃	90℃	8 mm

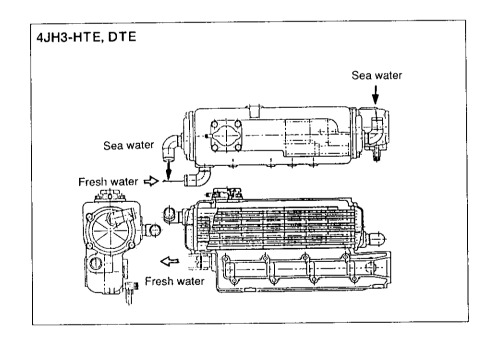


(5) Fresh water cooler

1)Fresh water cooler

Sea water which flows in a tube cools the fresh water which flows outside the tube. A integrated fresh water tank is provided under the tube to cool the exhaust manifold.

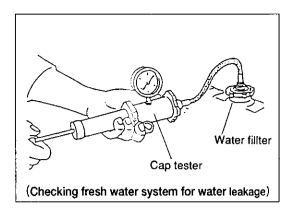




- 2 Checking the fresh water path for water leakage
 - Fill the fresh water tank and engine with fresh water and attach the cap tester to the water filler.
 - Inclease the pressure to 0.9 kgf/cm² (0.09 Mpa) by captester and check that the pressure does not drop.

A WARNING

Never remove the pressure cap while the engine and freshwater tank are hot. Otherwise, you will be burnt by hot water and steam.

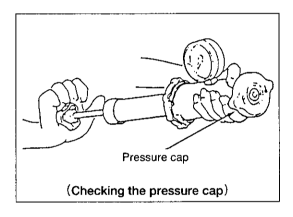


3 Checking the pressure cap

Attach the pressure cap to the cap tester and measure the pressure cap valve opening pressure applying pressure to the pressure cap. If the measured valve opening pressure is out of 0.9 ± 0.15 kg/cm²(0.09 ± 0.015 Mpa). Replace the pressure cap.

[NOTICE]-

For the use of a cap tester, carefully read the instruction manual for the cap tester.



3.3.10 Fuel System

The fuel injection pump is VE typ (ZEXEL made).

[NOTICE]-

The disassembly and adjustment of a fuel injection pump need expertise and facilities. Make a request to ZEXEL service shop for them.

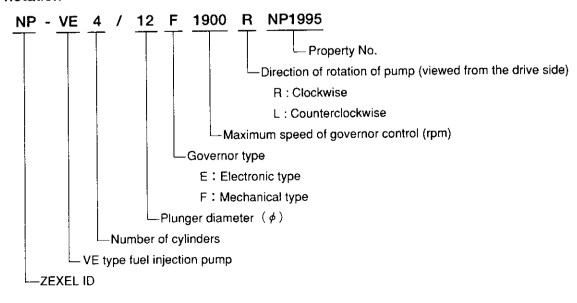
Fuel injection pump	VE type
Fuel feed pump	Vane type (built-in)
Timer	Hydraulic (built-in)

(1) Fuel Injection pump

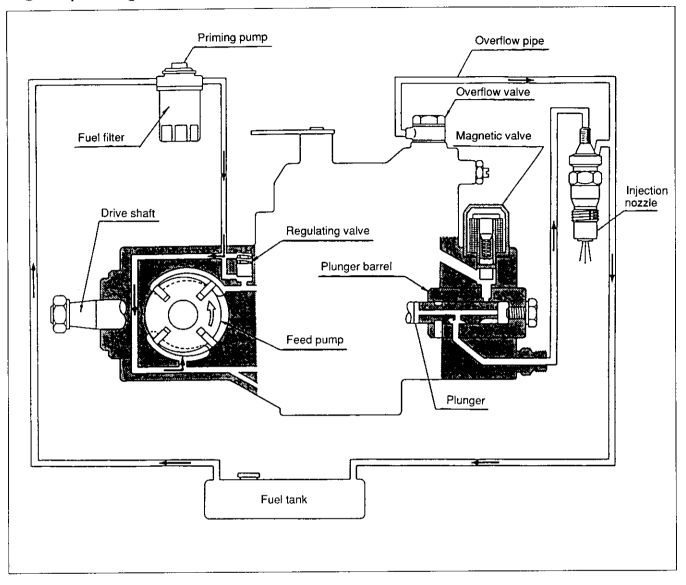
1)Particulars

Model	VE4/12F		
Direction of rotation	Clockwise (viewed from the drive side)		
Plunger diameter	φ 12 mm		
Governor type	All speed		
Fuel feed type	Vane		
Timer advancing angle	2°/ 600 to 1500 rpm (pump speed)		
Lubricating method	Fuel oil lubricating		
Fuel cut method	1) Magnetic valve (normal open)		
	2) With a manual stop lever		
Additional device	Boost compensator		

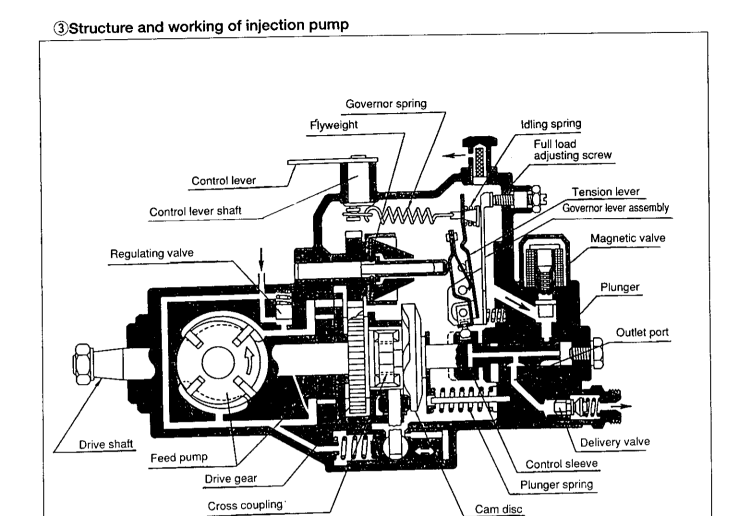
Model notation



2)Fuel path diagram

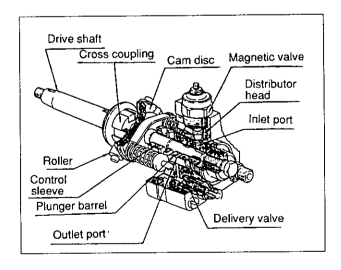


- a) Fuel oil in the fuel tank is sucked by the feed pump built in the pump through the fuel filter (with a built-in water separator which is located at the bottom) and sent to the fuel inlet of the fuel injection pump.
- b) There is an air breathe bolt on the side of the priming pump, and a sensor for detecting collected water at the bottom of the fuel filter.
- c) The fuel oil sent to the fuel inlet is pressurized by the feed pump and supplied to the pump chamber. The pressure of the fuel in the pump chamber is proportional to the pump speed. However, if the specified pressure is exceeded, the regulating valve will return excessive fuel to the suction side.
- d) The fuel in the pump chamber is sent to the plunger through the fuel passage located in the distributor head. The pressure of the fuel is then increased by the plunger and the fuel is sent to the nozzle holder under pressure through the fuel injection pipe.
- e) The overflow valve located on the top of the pump holds the fuel oil pressure in the pump chamber constant and returns excessive fuel to the fuel tank.



Plunger

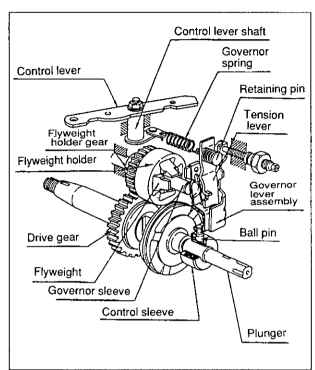
a) The drive shaft directly receives the engine rotation by means of gears and transfers the rotation to the cam disc through the cross coupling. The positioning pin press-fitted to the cam disc is also inserted in the groove of the plunger flange, so that the plunger and cam disc rotate in the same direction. The cam disc has a face cam to reciprocate by a specified cam lift on the roller of the roller holder assembly.



b) There are two plunger springs having setting forces on the outside of the plunger. They return the plunger which is pushed up by the cam disc, in the descending process. That is, the plunger rotates by means of the drive shaft and reciprocates by means of the cam disc. When the fuel whose pressure is increased by the plunger is sent to the outlet port, the delivery valve opens to allow the fuel to be injected into the combustion chamber through the fuel injection nozzle.

Governor

- The governor, which is located above the pump house, consists of a flyweight holder, governor lever assembly, etc. The flyweight holder holds four flyweights and governor sleeve and is supported by the governor shaft. The drive gear engages with the flyweight holder gear and speeds up the drive shaft rotation to rotate the flyweight holder assembly. The governor lever assembly is supported by the pivot bolt in the pump housing and the ball pin located at the bottom of it is inserted in the control sleeve which slides on the outside surface of the plunger.
- ②The governor spring located at the top of it is connected to the tension lever with the retaining pin and the governor spring end face is connected to the control lever through the control lever shaft.

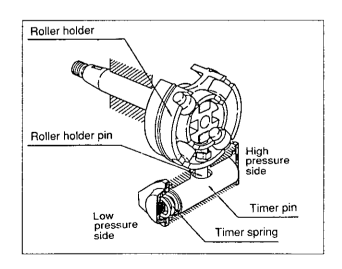


The control lever is linked to the governor handle through the link to vary the setting force of the governor spring according to the inclined angle. A difference between the setting force of the governor spring and the centrifugal force of the flyweight corresponds to the control sleeve movement which increases or decreases the injection quantity.

Timer

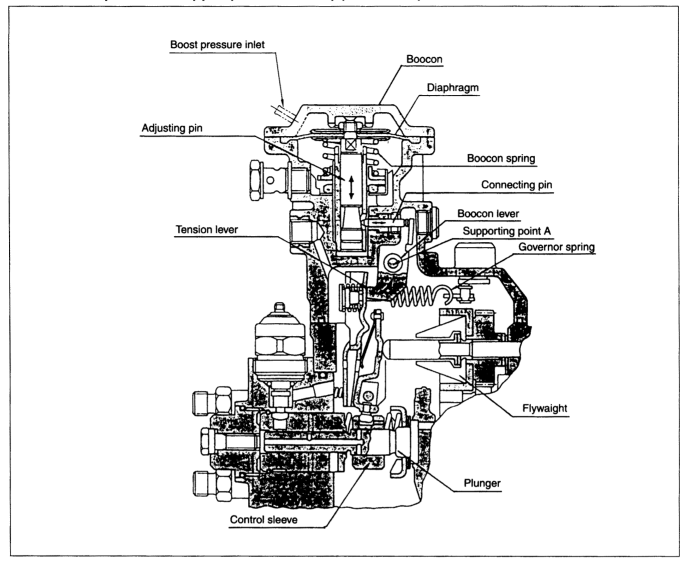
There is a built-in timer at the bottom of the injection pump. A timer spring having a setting force is installed on the low pressure side. The fuel pressure in the pump house is directly applied to the opposite side (high pressure side). The position of the timer piston varies according to the relation between this fuel pressure and timer spring force and the roller holder is rotated through the roller holder pin.

When the piston moves in the direction where the timer spring is shrunk, a lead of angle takes place (the roller holder moves



in the reverse direction of rotation) to advance the injection timing. That is, the timer controls the injection timing according to the fuel oil pressure in the pump house.

(4) Boost compensator stopper (BCS: Boocon) (4JH3-DTE)



- a) The boost compensator stopper (abbreviated to "boocon") is a device which increases the injection quantity when the air quantity (turbocharging boost) supplied to the suction manifold is increased.
- b) The boocon is installed on the top of the injection pump governor. There is a diaphragm in an upper part of the boocon and the boost pressure is applied to the upper part with this diaphragm as the boundary. A boocon spring with a setting force is installed under the diaphragm. An adjusting pin is directly connected to the diaphragm so that it will move in conjunction with the diaphragm. A specified amount of lubricant necessary for sliding is stored at the bottom of the adjusting pin.
- c) The tension lever in the injection pump is drawn to the right by the governor spring. This motion causes the boocon lever to rotate counterclockwise round the supporting point A to push the connecting pin against the taper of the adjusting pin. Therefore, when the adjusting pin moves downward or upward through the diaphragm, this movement is transferred to the connecting pin boocon lever tension lever, so that the control sleeve position (injection quantity) can be changed directly.
- d) For the boocon, the set value cannot be changed.
 - (Note) The description above is given based on the service manual issued by the Service Department of ZEXEL.

⑤Adjustment of fuel injection pump

• 4JH3-TE,HTE

	Nozzle type	ZEXEL 105	5780-0060 (NP-DN	0SD1510)		
Conditions	Nozzle opening pressure	133kgf/cm² (13MPa)				
Sondi	Fuel injection pipe (outside diameter×i		<i>∮</i> 6×2-450mm			
	Fuel oil feed pressure		0.	2kgf/cm² (0.02MPa	1)	
Item	Engine model	Pump speed (rpm)	4JH3-TE	4JH3-HTE	Ununiformity (mm³/st)	
		400			*******	
		500	(43.2±4.5)	(42.6±6.0)		
		600	(42.4±4.5)	(41.5±6.0)		
	Full load injection quantity	900	(47.4±4.5)	(51.3±4.5)		
	mm³/st	1350	(62.0±4.5)	(71.6±4.5)		
		1600	(66.5±4.5)	(74.5±1.0)	6	
<u>o</u>		1900	(66.0±4.5)	(70.1±4.0)		
Adjustment value		2150	7.0±4.5	6.0±4.5		
tmen	Idle injection quantity mm3/st	350	12.1±2.5	14.0±2.5	3	
djust	Start injection quantity mm3/st	100	(85	(85±20)		
4		1050		(0.8±0.4)		
	Timer stroke mm	1350	0.8±0.4			
		1900	1.7_	1.7 ^{+0.4} +0.5		
	Pressure in pump house	1050		5.2±0.4 (0.51±0.039)		
	kgf/cm² (MPa)	1350	4.4±0.4 (0.43±0.039)			
Pui	mp code		129671-51900	129672-51900		

(Note) A numeric in parentheses is a reference value.

The disassembly and adjustment of a fuel injection pump need expertise and facilities. Make a request to ZEXEL service shop for them.

• 4JH-DTE

	Nozzle type				ZEXEL 105780-0060 (NP-DN0SD1510) 133kgf/cm² (13MPa) φ 6×2-450mm 0.2kgf/cm² (0.02MPa)			
Conditions	Nozzle opening pressure Fuel injection pipe (outside diameter x inside diameter-length)							
				O				Fuel oil feed pressure
Item	Engine model		Pump speed (rpm)	Boost pressure mmHg (kPa)				4JH3-DTE
			400	0	(30.0以上)			
			500	0	(34.8)			
			950	0	(49.4)			
					950 (BCS)	180±10 (24.0±1.3)	58.6±1	<u></u>
	Full load injection quantity	y mm³/st	950 (FULL)	500±10 (66.7±1.3)	72.3±1	6		
alue			1330	500±10 (66.7±1.3)	(75.5±5)			
Adjustment value			1900	500±10 (66.7±1.3)	(84.3±5)			
Adjus			2150	500±10 (66.7±1.3)	11.2±5	4		
	Idle injection quantity	mm³/st	338	0	20.2±2.5	3		
	Start injection quantity	mm³/st	100	0	(87.3±20)			
			1050		0.8±0.4			
	Timer stroke mm³/s		1900		1.7 +0.4 -0.5			
	Pressure in pump house kgf/cm² (Mpa)		1050		5.2±0.4 (0.51≠0.04)			
Pur	np code		-		129698-51901			

(Note) A numeric in parentheses is a reference value.

The disassembly and adjustment of a fuel injection pump need expertise and facilities. Make a request to ZEXEL service shop for them.

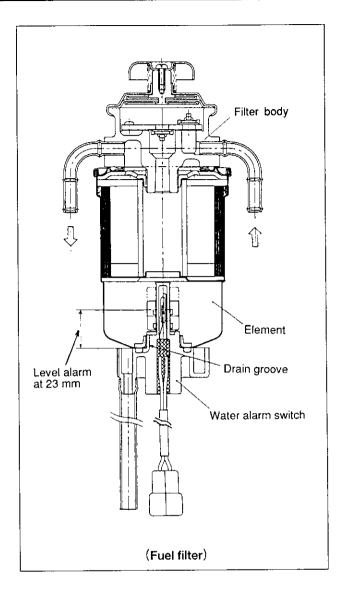
6Fuel filter

Particulars

Item		Unit	Specifications
	Filtration method		Paper element
Fuel filter	Filtration area	m²	0.24
	Filtration accuracy	μ	15
Priming	Discharge	cm³/st	15
pump	Stroke	mm	8
Water	Alarm capacity	cm ³	80±10
separation	Maximum capacity	cm³	120

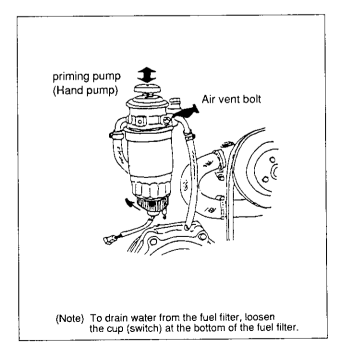
Drain

Loosening the switch slackens the seal between the switch and element to let water flow to the switch receiver for drainage from the drain groove.



①Handling of fuel system

Air vent of fuel filter
 Air vent location on fuel filter and priming
 Pump (Hand pump)

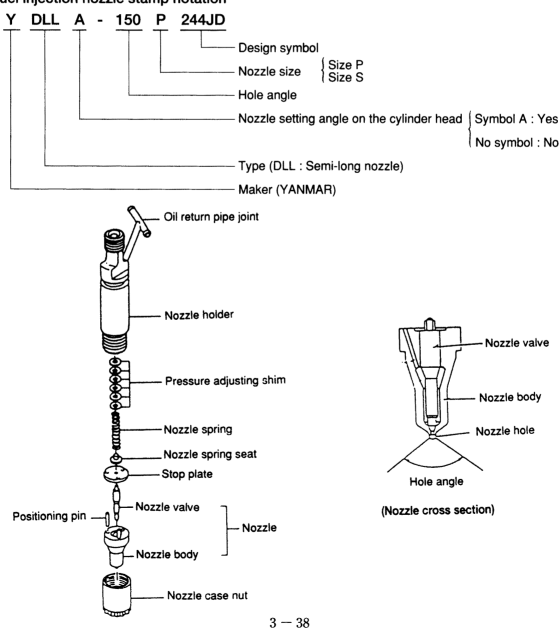


(2) Fuel injection nozzle

1Nozzle specifications

Engine model					
	4JH3-TE, TCE	4JH3-HTE	4JH3-DTE		
Item			Arran Arran		
Nozzle type	YDLLA-P				
Hole angle	150°				
Number of nozzle holes hole diameter (mm)	5- ¢ 0.22	5- φ 0.22 5- φ 0.25			
Injection nozzle opening pressure	220±5kgf/cm² (21.57±0.49MPa)				
Stamp No.	150P225JA0	150P255JB0	150P265JA0		
Part code	129671-53001	129672-53000	129692-53000		

Fuel injection nozzle stamp notation



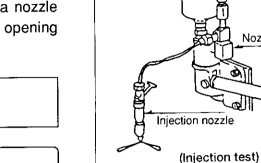
Nozzle tester

②Adjustment of fuel injection nozzle and injection test

Tightening torque of nozzle case nut	4+0.5 40 kgf·m
(width across flat of nut 15 mm)	

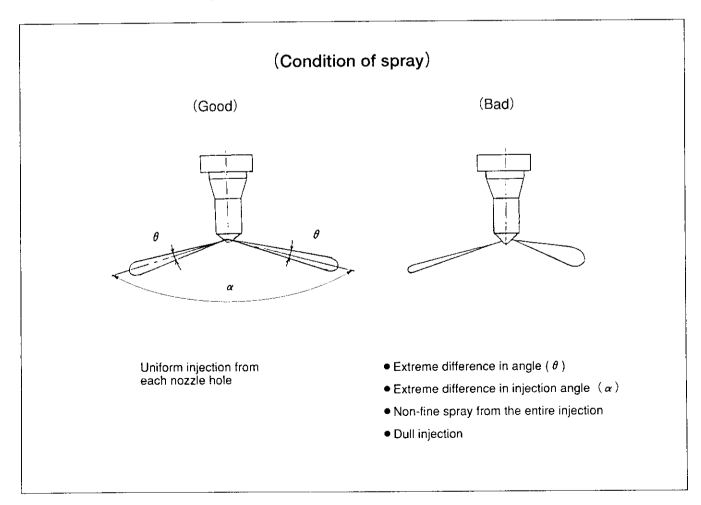
a) Install the nozzle injection nozzle on a nozzle tester and adjust the injection nozzle opening pressure with the adjusting shim.

Injection nozzle	220±5kgf/cm²
opening pressure	(21.58±0.49MPa)



-{NOTICE}-

- 0.1 mm increase or decrease in the adjusting shim thickness changes the pressure by 19 kgf/cm² (186.4 N/cm) or so.
- b) Inject two or three times and increase the pressure gradually. Keep the pressure just before the injection nozzle opening pressure of 20 kgf/cm²(1.96MPa) is reached for five seconds and check that there is no drop of fuel oil from the injection nozzle.
- c) Operate the nozzle tester lever at the rate of once or twice a second to check that there is no trouble with the injection.

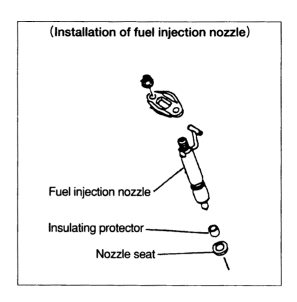


3 Installing the fuel injection nozzle

 Take care not to excessively tighten the nut for the fuel injection nozzle.

Tightening torque	0.7~0.9kgf·m (6.87~8.82N·m)
i i	

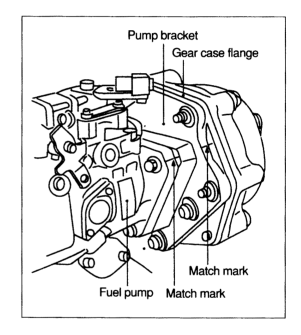
(No oil application)

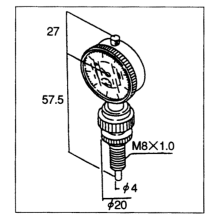


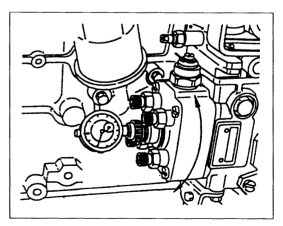
(3) Procedures for adjusting the injection timing

- a) Check the match marks of the gear case flange and fuel pump bracket.
- b) Match the match mark of the fuel pump bracket with that of the fuel pump mounting flange.

	4JH3-TE, TCE	4JH3-HTE, DTE	
Fuel injection timing	13±1°(b.T.D.C)	12±1°(b.T.D.C)	



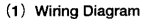




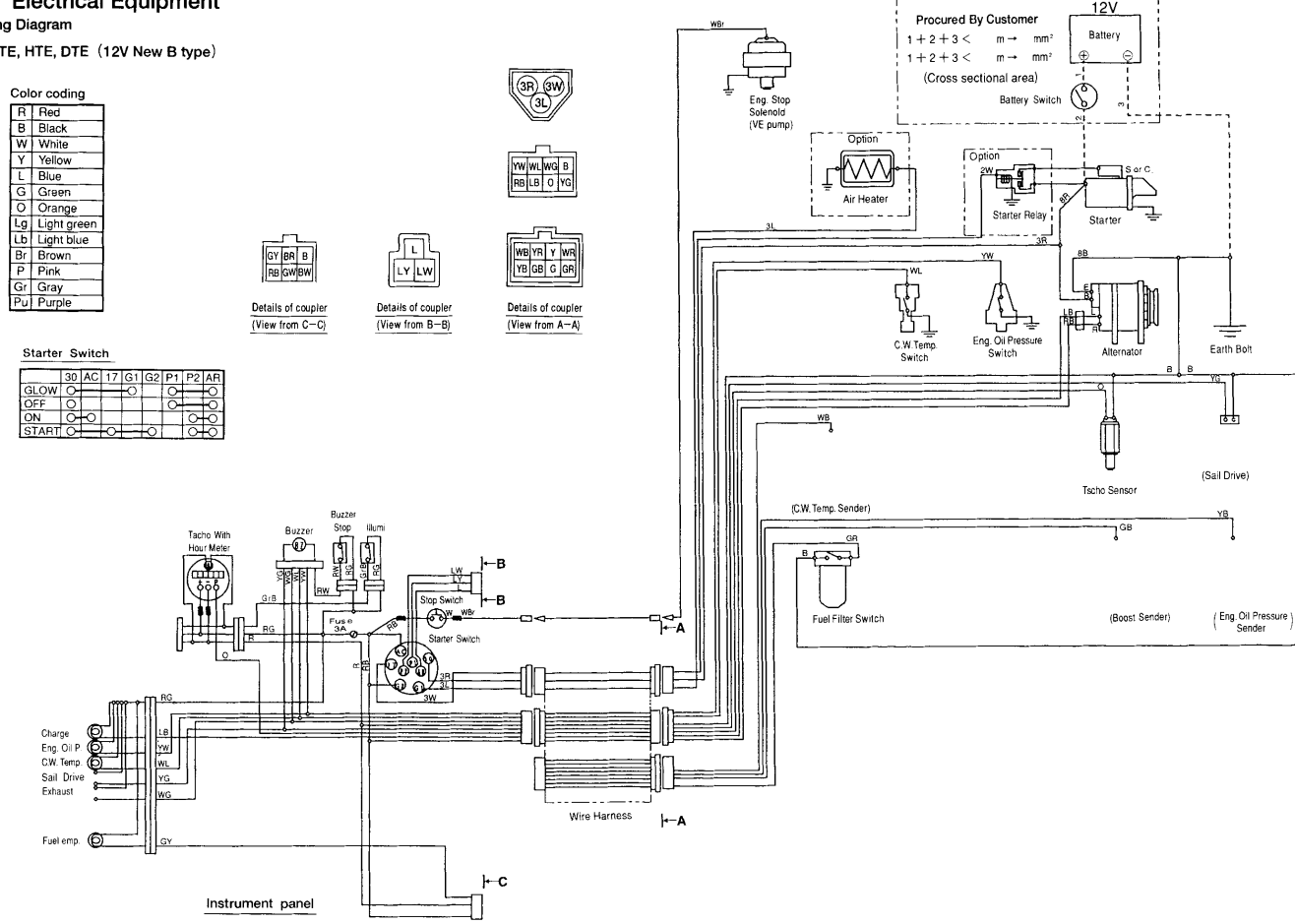
(Reference)

Special tool for measuring the plunger lift as the injection timing.

3.3.11 Electrical Equipment

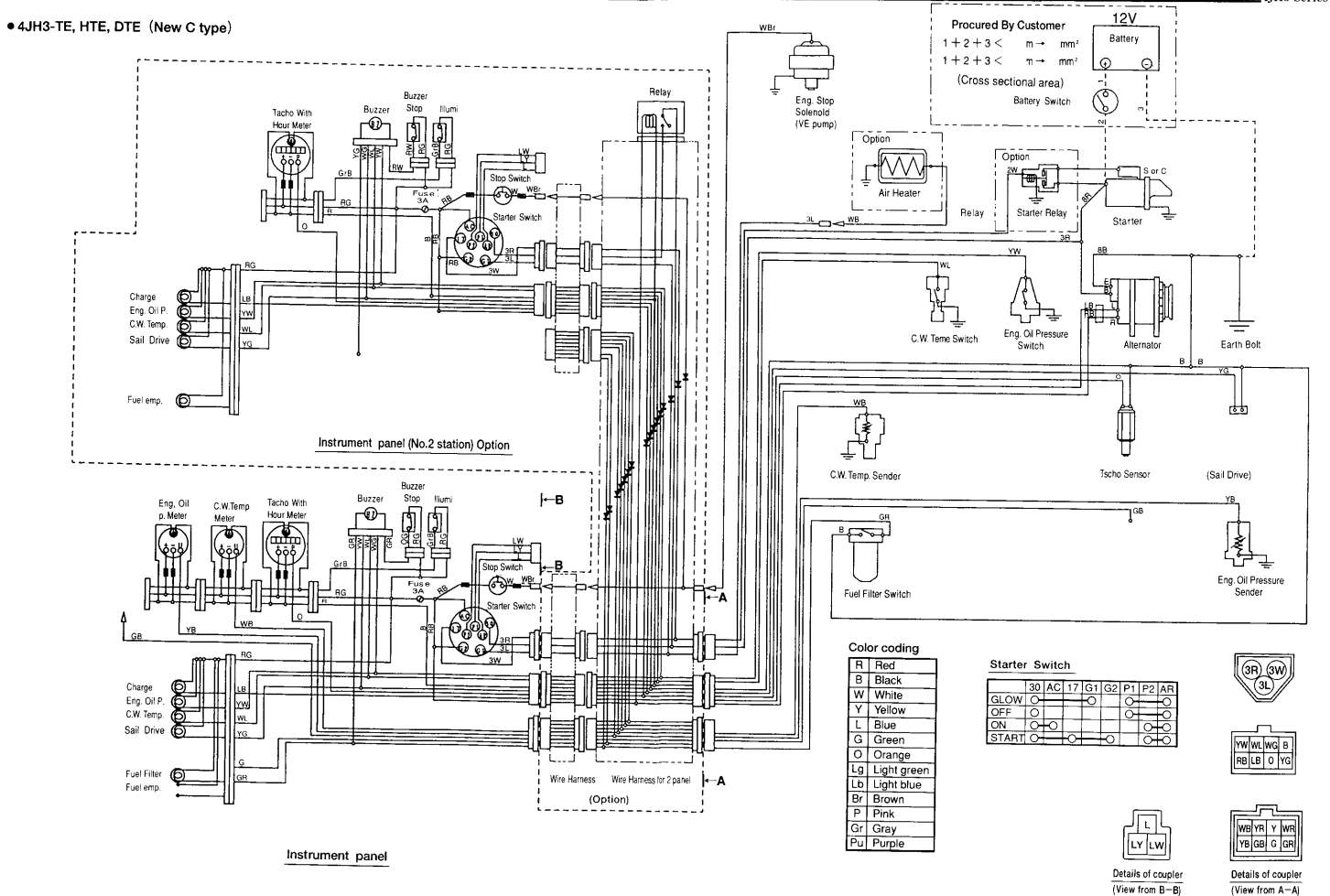


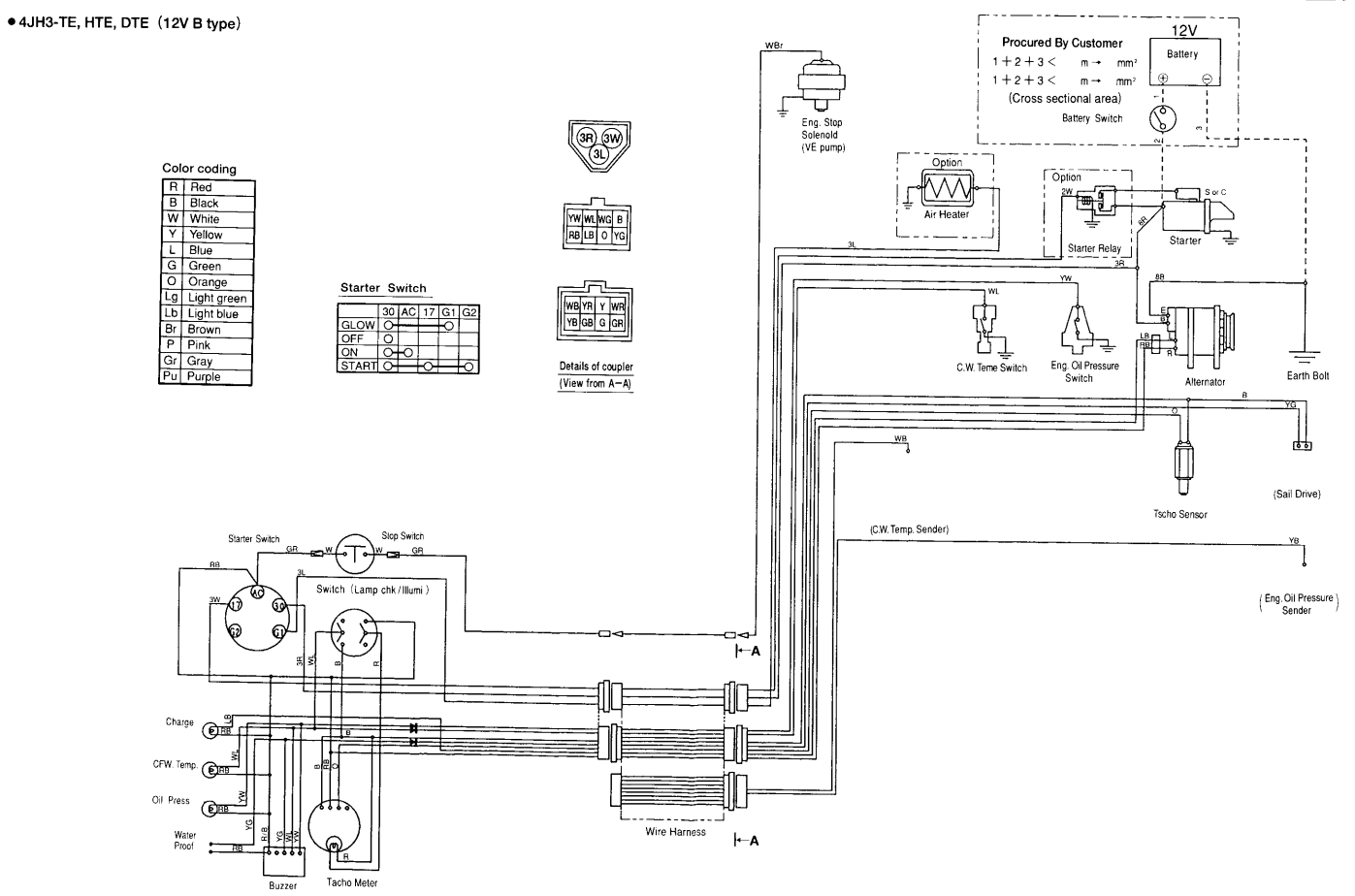
• 4JH3-TE, HTE, DTE (12V New B type)



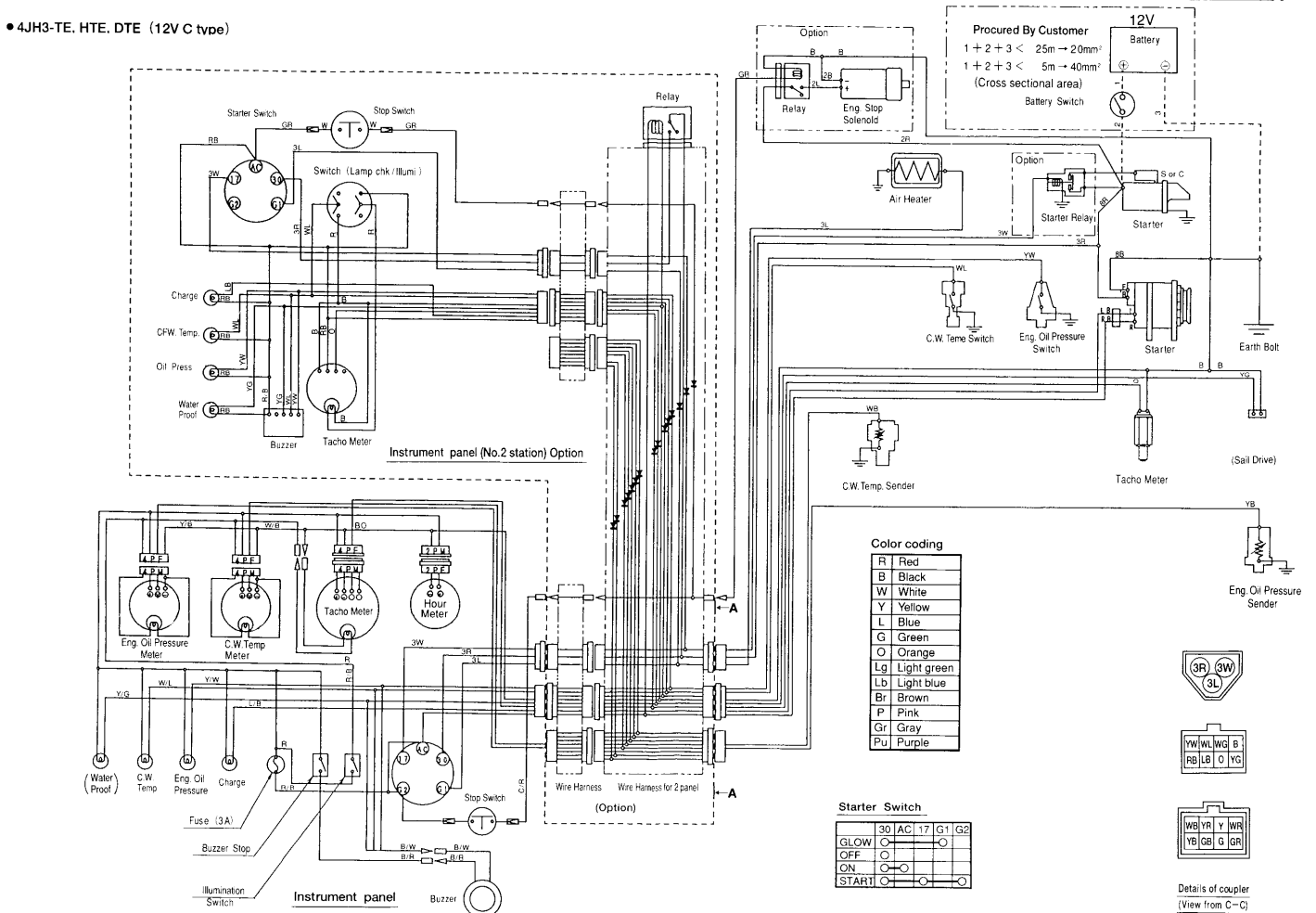
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3 - 41





Instrument panel



3 - 44

(2) Starter

For the starter disassembling and assembling procedures, refer to "Starter service manual".

Specifications and service standards.

			Item		Unit	4JH3-TE,HTE,DTE
	Yanmar code				171008-77010	
	Model (H	Model (Hitach)				S114-483
	Nominal	output			kW	1.4
	Direction	of rota	tion (viewed from the pinion side)			Clockwise
	Engagen	nent m	ethod	,		Magnetic shift
Specifications			Terminal voltage/current		V/A	12/100 or less
ficat	No loa	ad	Starter speed		rpm	4300 or more
peci			Terminal voltage/current		V/A	9.8/200
S	Load	1	Torque/starter speed		kgf•m (N•m) /rpm	0.45 (4.41)/1900
	Clutch ty	pe				Over running
	Pinion shift voltage			٧	8 or less	
	Pinion D	Pinion DP/Number of teeth				DP10/15
	Mass			·	kg(N)	5.0(49.05)
		Sprin	g force		kgf(N)	1.84~2.24 (18.05~21.95)
	Brush Standard height/limit height				mm	15/12
	Magnetic switch resistance Series C/shunt C			Ω	0.26/0.59	
		Outside diameter			mm	30/29
	Commutator	Commutator Difference between maximum and minimum diameters		Standard/limit	mm	0.05/0.2
ards			Standard/limit	mm	0.5~0.8/0.2	
Service standards	Armature shaft	ature Pinion side			mm	BB6903
Servic	bearing		r cover side		mm	BB608
	Pinion shaft	i Fillion gear side			mm	BB6004
	bearing No.	bearing			mm	BB6904

(3) Alternator

The alternator is a rotating-field type three-phase AC generator. The generated alternating current is converted to a direct current through full-wave rectification with diodes and stored in a battery. For the alternator disassembling and assembling procedures, refer to "Alternator service manual".

Specifications and service standards

, <u> </u>				,	
	Item			Unit	
	Yanmar cod	e			129772-77200
	Model (Hitad	chi)			155-20B
	Nominal out	put		V/A	12/55
	Rated speed	í		rpm	5000
	Operating sp	peed		rpm	1000~9000
SU	Output curre	nt/Rated speed		A/rpm	53/5000
catio	Speed for 13	3.5 V		rpm	1000 or less
Specifications	Direction of	rotation (viewed fr	om the pulley side)		Clockwise
Sp	Number of p	oles / earthpolarit	у		12/negative-earth
	Regulated voltage			V	14.5±0.3
	Regulator ty	Regulator type			IC
	D II.	Belt type/pulley outside diameter		-/mm	A/74
	Pulley	Pulley ratio			2.2
	Mass	<u> </u>		kg(N)	4.3(42.18)
		Rotor coil		Ω	3.34
	Resistance	Stator coil (1 phase)		Ω	0.077
ards	D 1	Spring force		gf(N)	255~345(2.50~3.38)
Service standards	Brush	Standard height/limit height		mm	16.0/9.0
ce st	OF :	Standard outside	diameter/limit outside diameter	mm	31.6/30.6
ėŽį	Slip ring	Run-out/limit		mm	0.05/0.3
S	0	Front side	Outside diameter/bearing	mm/	40/6203 BM
	Shaft	Rear side	Outside diameter/bearing	mm/	32/6101 SD

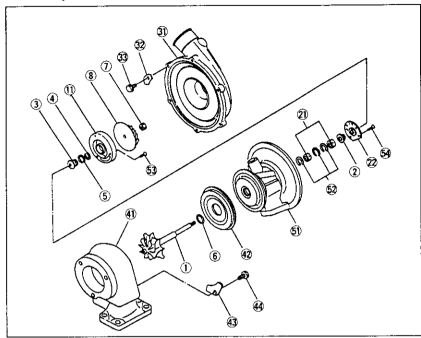
3.3.12 Tourbocharger

(1) Particulars and structure

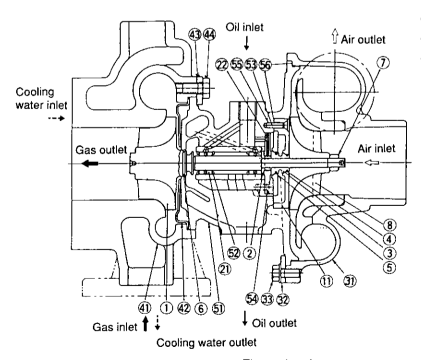
1 Specifications

Model	RHB52W (IHI)
Spec. No.	9000IVP15NWTCW137
Turbine	Radial flow type
Compressor	Centrifugal type
Lubricating	Engine system oil
Bearing	Full floating
Cooling	Fresh water cooling
Dry Mass	3.6kg (35.3)

2Components



3 Sectional view and tightening torque



The mark • shows non-reusable part.

No.	Components	Quantity	Tightening torque kgf-cm(N+cm)
①	Turbine shaft	1	
2	Thrust bushing	1	
3	Oil thrower	1	
4	Compressor side seal ring (small)	1	
(5)	Compressor side seal ring (large)	1	
6	Turbine side seal ring	1	
(1)	Shaft end nut/(left-hand thread)	1	20±2 (196±19
8	Compressor impeller	1	
11)	Seal plate	1	
21)	Floating bearing	2	
22	Thrust bearing	1	
3 1)	Compressor housing	1	
32	Compressor side plate washer	4	
33	Hexagon bolt with flange	6	48±5 (471±49
4 1	Turbine housing	1	
42	Thermal insulation plate	1	
43	Turbine side plate washer	5	
44)	Hexagon bolt	5	285±5 (2796±49
5 1	Bearing housing	1	
52	Retaining ring	3	
53	TORXT screw bolt	3	13±1 (128±10
5 3	TORXT screw bolt	4	13±1 (128±10
55	Loctite		
\$6	Liguid gasket		Three-bon

(2) Checking and servicing procedures

1)Service interval

Item	Check cycle
Check on the conditions of turbine shaft rotation	Every 500 h
Check on play in the turbine shaft	Every 1000 h
Overhaul	Every 4000 h

(2) Checking Procedures

a) Check on the conditions of turbine shaft rotation

Check the conditions of turbine shaft rotation by listening to an abnormal sound during rotation.

To make a check using a listening bar, strongly push the end of the bar against the turbocharger case and gradually increase the engine speed.

In the event of trouble, a high-pitched sound will be produced every 2 to 3 seconds.

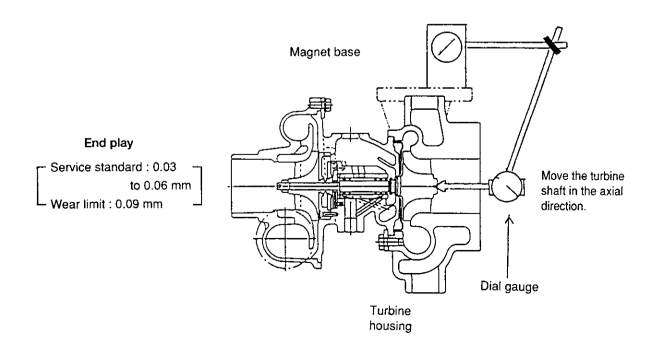
When such a phenomenon occurs, the bearing or turbine shaft may be defective. Replace or overhaul the turbocharger.

b) Check on play in the turbine shaft

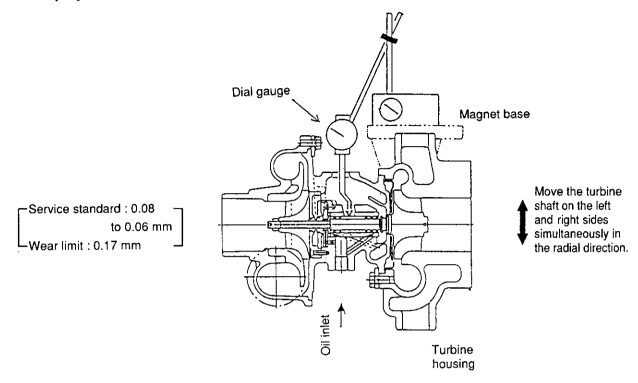
Dismount the turbocharger from the engine. Check end play and radial play in the turbine shaft as shown below.

When the turbocharger is dismounted from the engine, be sure to block the oil inlet/outlet with gummed cloth tape.

• End play in the turbine shaft

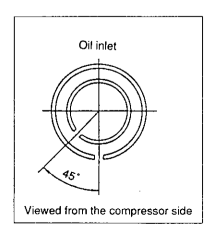


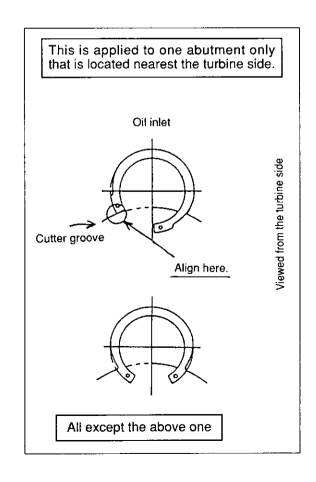
• Radial play in the turbine shaft



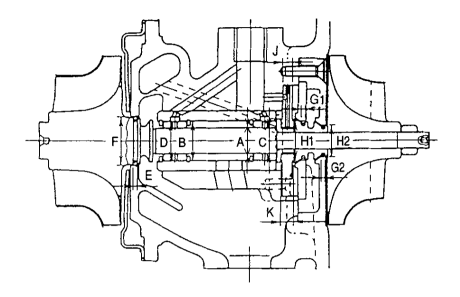
3 Cautions about assembly

- a) Retaining ring 52
 - Install the abutment as shown in the figure.
 - Put the round ring surface on the metal side.
- b) Seal ring on the turbine side 6
 - Put the abutment on the oil inlet side.
- c) Seal ring on the compressor side 4, 5
 - Insert the abutment as shown in the figure.





4 Service Standards



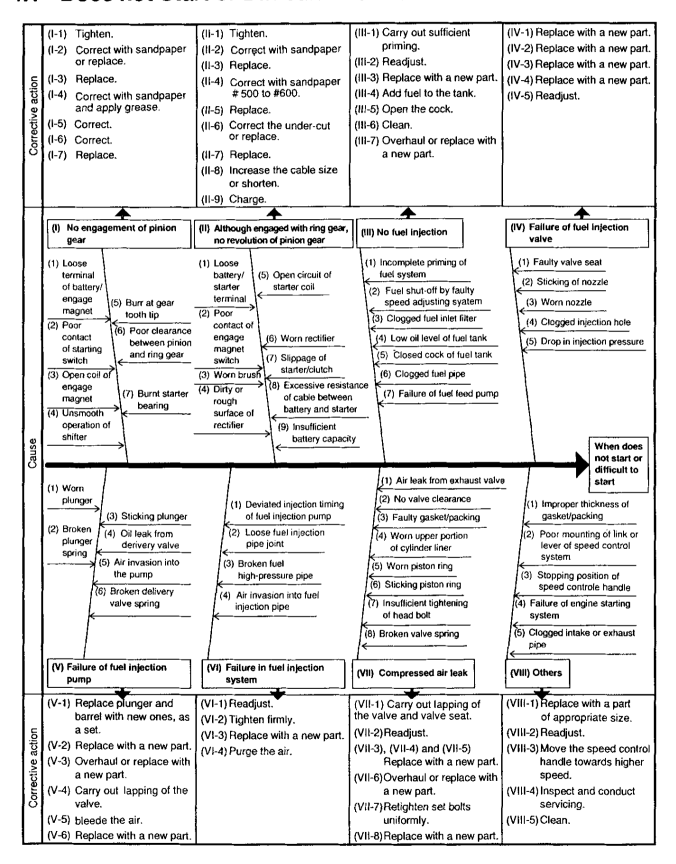
(Unit: mm)

	Check item	Usable limit	Remarks
:	Outside diameter (A) of turbine shaft journal	7.98	
	Seal ring groove width (E) on turbine side	1.29	
Turbine shaft	Seal ring groove width (G1) on compressor side	1.31	·
	Seal ring groove width (G2) on compressor side	1.11	
	Turbine shaft run-out	0.011	
	Floating bearing inside diameter (C)	8.04	
Bearing	Floating bearing outside diameter (D)	12.31	
	Bearing case inside diameter (B)	12.42	
Thrust bearing	Thrust bearing width (J)	3.98	
Tirust bearing	Distance (K) between thrust bearing grooves	4.07	
Seal ring	Turbine side (bearing housing) (F)	15.05	
inserting	Compressor side (seal plate) (H1)	12.45	
area	Compressor side (seal plate) (H2)	10.05	
	End play in the turbine shaft	0.09	Standard 0.03 to 0.06
	Radial play in the turbine shaft	0.17	Standard 0.08 to 0.13

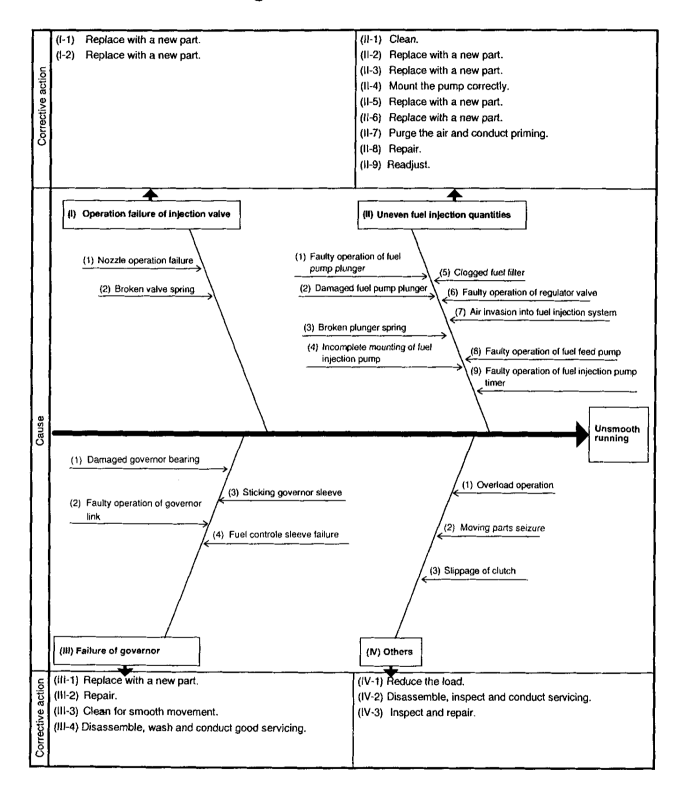
4. Troubleshooting

Note: Since fuel injection pump disassembly and adjustment requires special knowledge and equipment, please contact ZEXEL service shop for the job.

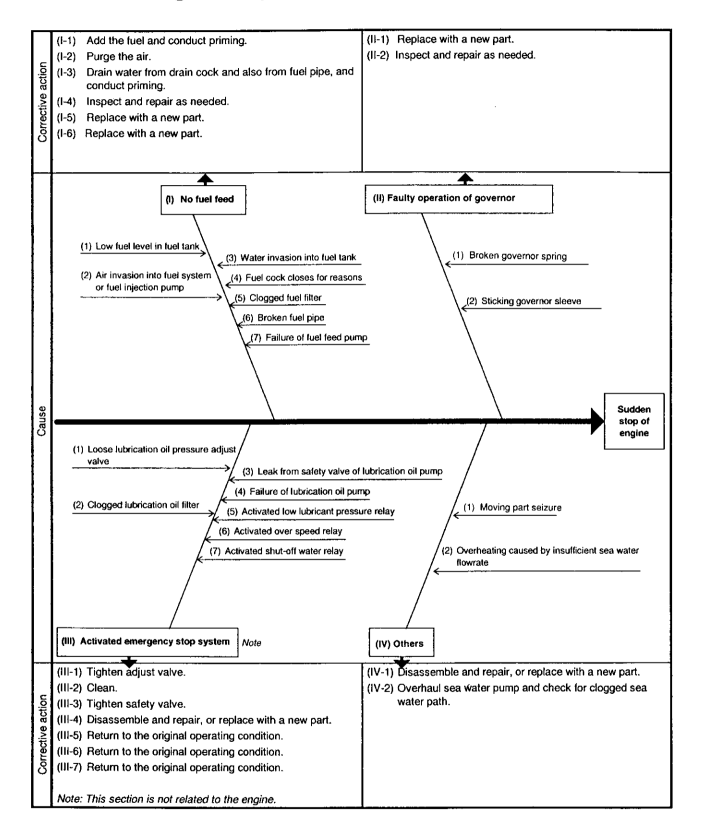
4.1 Does not Start or Difficult to Start



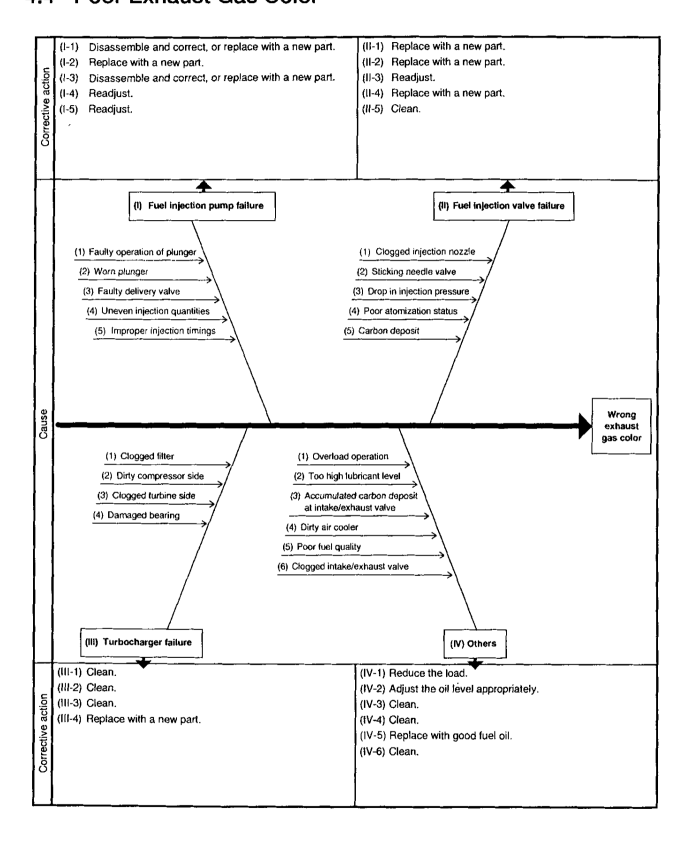
4.2 Unsmooth Running



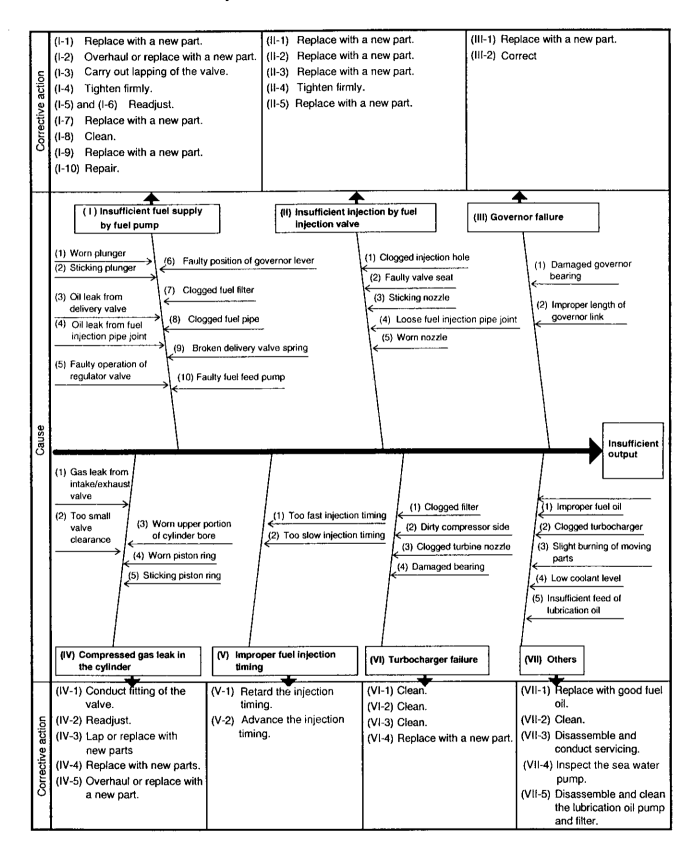
4.3 Sudden Engine Stop



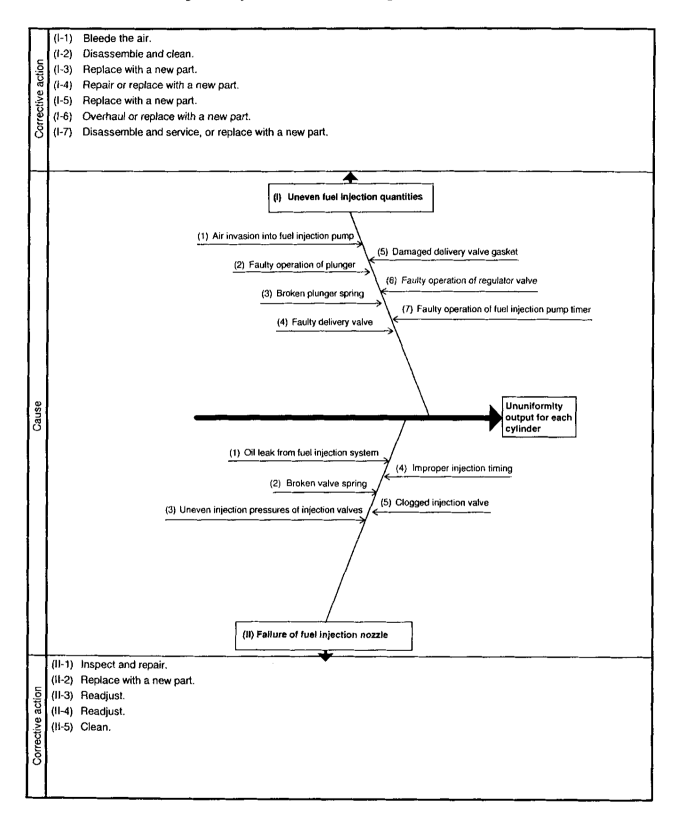
4.4 Poor Exhaust Gas Color



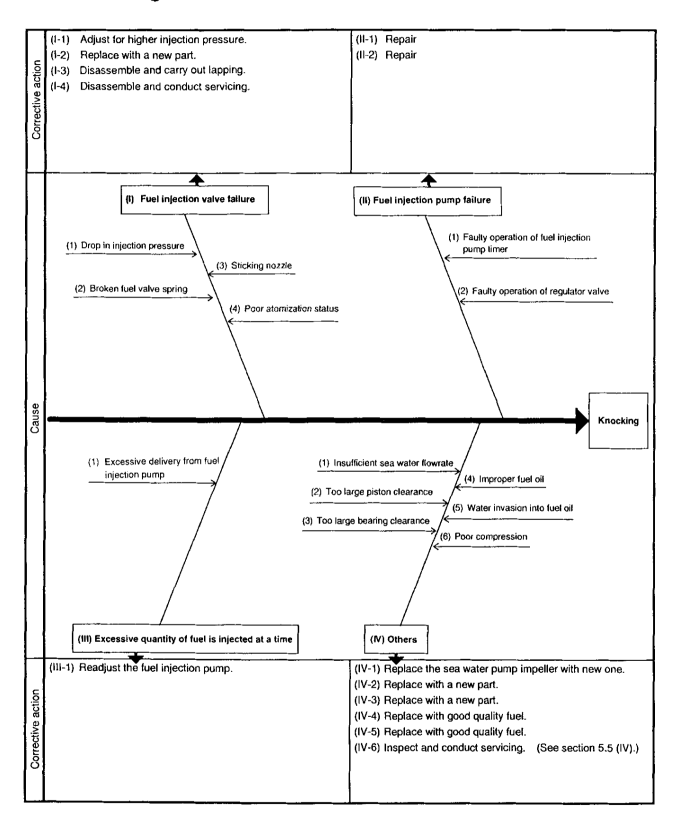
4.5 Insufficient Output



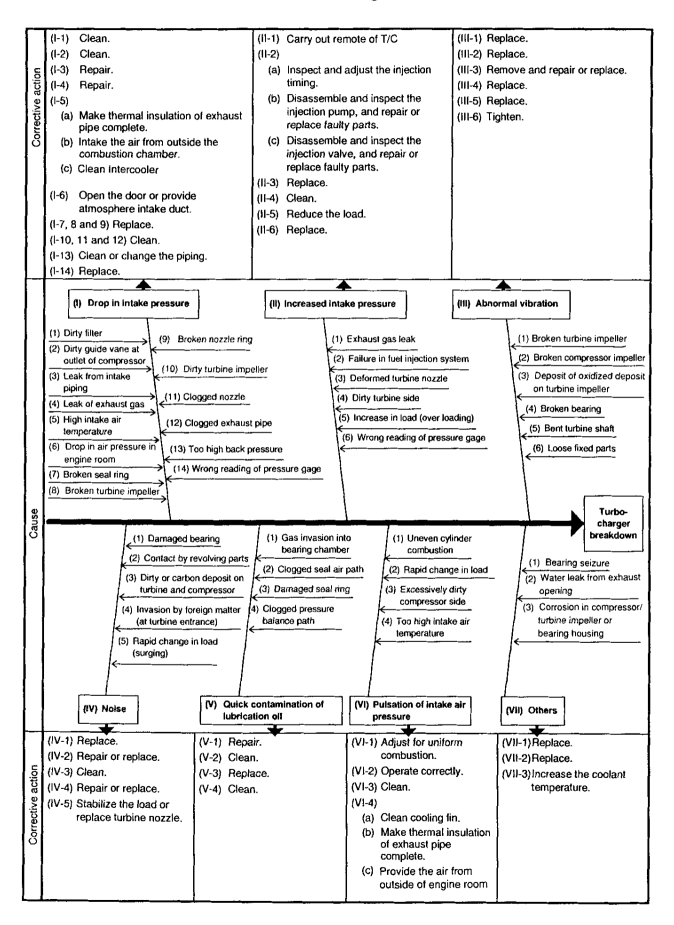
4.6 Ununiformity Output for Each Cylinder



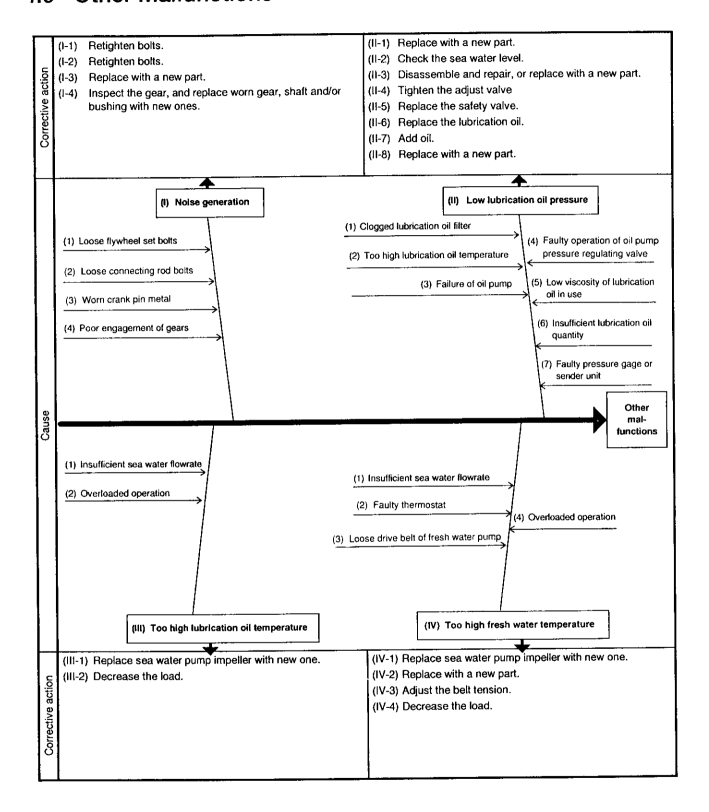
4.7 Knocking



4.8 Trouble Related to Turbocharger



4.9 Other Malfunctions



5. Periodic Checking List

The periodic checking interval of the engine varies with the use, load, quality of fuel and lubricating oil, and handling. Therefore, this section shows a general one.

○Check ●Replacement of part

	The state of the s	Everyday check-up	Periodic checking					
System division	Checking/servicing item		Every 50 hours	Every 250 hours (1 yr.)	Every 500 hours (2 yrs.)	Every 1000 hours (4 yrs.)		
	Check and supply of fuel oil of the tank	0						
	Drain the fuel tank		0					
Fuel oil	Drain fuel filter		0					
	Replace fuel filter element	Everyday check-up Every 50 hours Every 250 hours (1 yr.) Every 50 hours (2 yrs.) First Subsequent First Next First Next O O O O O O O O O O O O						
	Check the lube oil level	0						
	Replace the lube oil		First ●	Subsequent				
Lube oii	Replace lube oil filter		First	Subsequent				
Fuel oil Fuel oil Finance of Finance of Finance of Finance oil Cooling fresh water Cooling Sea water Cooling Sea water Cooling Sea water Cooling Sea of Finance oil Cooling Sea oil Cooling Sea oil Cooling Finance oil Cooling Finan	Wash of lube oil cooler					0		
	Check the marine gear oil level	0						
Marine	Replace the marine gear oil		First	Next ●		Subsequent		
	Clean the strainer at the inlet		First	Next ●		Subsequent		
	Clean the oil cooler					0		
Cooling	Check the cooling water and supply	0						
fresh	Replace the fresh cooling water			•				
water	Clean and check cooling water paths					0		
cooling	Check the discharge of sea water	0						
Sea	Check the sea water pump impeller					0		
water	Clean and check cooling water paths					0		
Dining	Check and Replace fuel/cooling water hose					0		
Piping	Replace mixing elbow					0		
	Check the alarm lamps and device	0						
	Check and supply electrolyte		0					
Belt	Alternator V belt			0				
Remote	Remote control handle actuation check/oiling	0						
control handle	Adjusting control handle actuation position			0				
Intake/	Wash turborcharger blower			0				
exhaust	Adjust the intake/exhaust valve clearance				0			
system	Lapping intake/exhaust valve				0	0		
Fuel	Check and adjust the conditions of fuel injection				0			
injection	Check and adjust the fuel injection timing			24 1821		0		

6. Tool and Measuring Instrument

(1) Tool

No.	Tool name		Tool size				Illustration			
1	Valve stem seam ins					Ţ"	(mm)	dı. d2 d3 d4 ds	
	21 2	2 l 3	L 4	d1	d2	dз	d4	d5		
	Size 16.5 20	o	80	16	12.7±0	.1		23		<u>£1.</u> <u>£2</u> <u>£3</u>
						*	Prepar	ed in	the field	£4
2	Valve guide insertion	n tool			Q 1	l 2	dı		d2	82
			Si	ze	15	80	14		20	Par Control of the Co
										02 101
			※Prepared in the field							
3	Connecting rod bus insertion/removal to		Mod	Size	Q 1	l 2	d1		d2	
		·	4JH	13Z1	20	100	26_0	0.3 0.6	29_0.6	d2 d2
		!		T,DT ries	20	100	28_	0.3 0.6	31-0.3	01
			※ Prepared in the field							
4	Cam shaft bushing (cam shaft bushing re				£ t	Q 2	d1		d ₂	
			Si	ze	18	70	45_	0.3 0.6	48_0.6	02 02
	※Prep						€Prepa	red ir	the field	d'\
5	Timer removal tool (4JH3Z1) Timer removal thread diameter: M24×1.5						.5	Sleeve: 124311-92310 Bolt: 124311-92320		
			※Prepared in the field ———————————————————————————————————							
6	Fuel pump drive ge removal tool (T,HT,DTseries)	ear			drive gea (PC∮50)				
	(1,111,151001100)					· · · · · · · · · · · · · · · · · · ·	∛ Prepa	red i	n the field	

(2) Measuring instrument

No.	Name	Intended use	Illustration
1	Dial gauge	Measures a bend in a shaft, surface distortion, gap, etc.	
2	Test indicator	Measures narrow or deep places which cannot be measured with a dial gauge.	
3	Magnetic stand	When a dial gauge is used, this tool supports the dial gauge at different angles for adjustments.	
4	Micrometer	Measures the outside dimensions of a crank shaft, piston, piston pin, etc.	
5	Cylinder gauge	Measures the inside diameters of a cylinder liner, metal, etc.	
6	Calipers	Measures various outside diameters, depth, thickness, width, etc.	
7	Depth micrometer	Measures depths such as valve sink.	
8	Square	Measures a valve spring inclination, squareness of parts, etc.	
9	V-shaped block	Measures a bend in a shaft.	

No.		Name	Intended use	Illustration			
10	Tord	que wrench	Tightens a bolt and nut to the specified torque.	D ************************************			
				(C) S)			
11	Thic	kness gauge	Measures a valve clearance, ring and ring groove, coupling clearance during installation, etc.				
12	Сар	tester	Checks the fresh water system for leakage.				
13	Battery coolant tester		Checks the concentration of non-freezing solution and charging of battery fluid.				
14	Nozzie tester		Check the spray from a fuel injection valve and injection pressure.				
15	Digital thermometer		Measures the temperature of each portion.	Detector			
16		Contact type	Contacts the center hole of a rotation shaft and measures the engine speed.				
	Tachometer	Photoelectric type	With a reflection mark put on the periphery of a rotating portion, measures the engine speed.	Rotating portion Reflection mark			
	Tach	Tach	Tach	Tach	Fuel injection pipe clamp type	Measures the engine speed irrespective of a rotating shaft center and periphery of a rotating portion.	Fuel injection

7. Service Specifications

7.1 Engine Adjusting Standards

1 Engine

Item			Unit	4JH3-TE,TCE	4JH3-HTE,DTE	Remarks	
Top clearance			mm	0.8±	0.8 ± 0.09		
Valve clearance	9		mm	0.2	±0.05	Cold	
Fuel injection ti	ming	Before top dead center (b.T.D.C)	Degree	13±1	12±1	Note 1	
Fuel injection p	ressure		kgf/cm²(MPa)	220±5 (2	1.57±0.49)		
Fire order				1-3-4-2-1 (No. 1	is on the flywheel side.)		
	Setting of	oil press	kgf/cm²(MPa)	4±0.5 (0	.39±0.05)	3600rpm	
				-		Rake 0°	
	Oil quantity oil pan/effective					Rake 8°	
lubricating oil			Q.	6.4 / 2.4		Rake 0°	
				5.2 / 2.4		Rake 7°	
				***************************************	6.4 / 2.4	Rake 0°	
					5.2 / 2.4	Rake 7°	
Fresh water ho tank	lding quan	tity Engine/sub-	Q.	6/0.8	7.2 / 0.8		
Thermostat valopen lift	ve openinç	temperature/Full		At 76.5±1.5℃ / 8 mm or more 90℃			
	Charging	galarm		Off at 450 rpm or more of engine speed			
Alarm lama	Cooling water high temperature alarm			On at 95 ±2℃.			
Alarm lamp	Lubricati alarm	Lubricating oil low pressure alarm		On at 0.2 kgf/cm² (0.02 MPa)		P-90-9-48-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	
	Fuel filter water alarm			On at the water level of			

Note 1) The injection timing is for a plunger lift of 0.46 mm.

7.2 Service Standards

①Cylinder head

• Cylinder head

	Check item		Standard	Limit	Reference	
Combustion surface	e distortion	(mm)	0.05 or less	0.15	3.3.1(1)	
\f_1 = -i=f=		Intake	0.4-0.4	1.5		
Valve sink	(mm)	Exhaust	0.4±0.1	1.5	3.3.1(3)	
No. 1	/)	Intake	2.0	2.5		
Valve seat width	(mm)	Exhaust	1.3	1.8		
Malua and and a	Dassas	Intake	120		7	
Valve seat angle	Degree	Exhaust	90	<u> </u>		
	Intoko	Outside diameter	37.048~37.064		0.04(0)	
	Intake	Head inside diameter	37.000~37.016		3.3.1(2)	
Valve seat	(mm)	Interference	0.032~0.064		-	
valve seat	Exhaust	Outside diameter	31.548~31.564			
		Head inside diameter	31.500~31.516		7	
	(mm)	Interference	0.032~0.064			
Amount of protrusio	n of valve guide	mm	14.7~15.0		3.3.1(3)	

• Intake/exhaust valve and valve guide

	Check	c item	Standard	Limit	Reference
Valve outside diameter mm		Intake	35±0.1		
		Exhaust	30±0.1		
		Valve guide inside diameter	8.010~8.025	8.10	
	Intake (mm)	Valve Stem diameter	7.960~7.975	7.90	3.3.1(3)
Valve guide		Oil Clearance	0.035~0.065	0.20	
valve guide		Valve guide inside diameter	8.015~8.030	8.10	
	Exhaust (mm)	Valve stem diameter	7.055~7.070	7.90	
<u>.</u> !		Oil clearance	0.045~0.075	0.20	
Valve margine	Intake valve (mm)		4.0		
	Exhaust valve (mm)	Margine thickness	1.2	0.7	3.3.1(3)

Valve actuation device

	Check item			Limit	Reference
		Tappet hole diameter (cylinder block)	12.000 ~12.018	12.05	
Tappet	(mm)	Outside diameter	11.975 ~11.990	11.93	3.3.6(2)
		Oil clearance	0.010 ~0.043	0.10	
		Rocker arm inside diameter	16.000 ~16.018	16.05	
Rocker arm	(mm)	Rocker arm shaft diameter	15.966 ~15.984	15.90	3.3.1(5)
		Oil clearance	0.016 ~0.052	0.15	
Valve spring	(mm)	Free length	44.4	43	6.64411
valve spring (till	(111117)	Inclination	1.9	2.2	3.3.1(4)
Push rod	(mm)	Run-out (TIR)	0.03	0.06	3.3.1(5)

②Piston and piston ring

Piston

Check item			Standard	Limit	Reference	
		Diameter	83.917~83.947			
	The measuring	L-mark	83.937~83.947			
Piston diameter	position is 22 to 25 mm away from the	ML-mark	83.932~83.937	83.682	3.3.2(1)	
	skirt bottom.	MS-mark	83.927~83.932			
		S-mark	83.917~83.927			
Note) Measure in	a direction at right an	gles to the piston pi	n (major axis).			
Clearance betwee	en piston and cylinder		0.025~0.085		3.3.2(1)	
Measure in a dire	ection at right angles t	o the piston pin.	0.053~0.113			
Selection of piston and sylinder block			Piston L ML MS S Sylinder block L M S		3.3.3 ′	
		Piston pin hole diameter (Piston)	28.000~28.009	28.05		
Piston pin (mm)		Piston pin diameter	27.987~28.000	27.95	3.3.2(2)	
		Clearance	0~0.022	0.10		

• Piston ring

	Top ring (keystone) (mm)	Ring groove width			
		Ring width			
		Clearance			
		End gap	0.2~0.4	1.5	
<u> </u> 	2nd ring (taper) (mm)	Ring groove width	2.050~2.065	2.15	
	1	Ring width	1.970~1.990	1.90	2 2 0(2)
Piston ring		Clearance	0.060~0.095	0.20	3.3.2(3)
		End gap	0.2~0.4	1.5	
	Oil ring (with coil) (mm)	Ring groove width	4.020~4.035	4.15	
		Ring width	3.970~3.990	3.90	
		Clearance	0.030~0.065	0.20	
		End gap	0.2~0.4	1.5	

3Cylinder block

Cylinder block

Check item			Standard	Limit	Reference
Cylinder bore (mm)		Bore diameter	84.00~84.03		
	(L-mark	84.02~84.03	7	
	(min)	M-mark	84.01~84.02	84.20	
		S-mark	84.00~84.01		3.3.3
Circularity (mm)		(mm)	0.01 or less	0.03	
Cylindricity (mm)		(mm)	0.01 or less	0.03	

4Connecting rod

• Piston pin and bushing

Check item		Standard	Limit	Reference
Thrust clearence (big end)		0.20~0.40	0.55	
	Bushing inside diameter	28.025~28.038	26.05	
Piston pin and bushing	Piston pin diameter	27.987~28.000	25.95	3.3.4
	Oil clearance	0.025~0.051	0.07	
Pin hole parallelism		0.03/100	0.07/100	

5Crankshaft

• Crank pin and Crank journal

Check item Crank shaft run-out (TIR) (mm)		Standard	Limit	Reference	
		0.02	0.03	3.3.5(1)	
Crank pin	(mm)	Crank pin diameter	47.952~47.962	47.87	
		Metal thickness	1.487~1.500	1.48	3.3.4(2)
		Oil clearance	0.038~0.093	0.13	
Crank Journal	(mm)	Crank journal diameter	49.952~49.962	49.93	
		Bearing thickness	1.987~2.000	1.98	3.3.5(1)
		Oil clearance	0.038~0.093	0.13	

• Thrust metal

Check item		Reference value	Limit	Reference
Thrust clearance	(mm)	0.09~0.27	0.33	2.2.5(1)
Thrust metal thickness	(mm)	1.93~1.98		3.3.5(1)

6Camshaft and gear train

Camshaft

Check item			Standard	Limit	Reference
Thrust clearance (mm)			0.05~0.20	0.25	
Camlaba baight	(mm)	Intake	38.696~38.704	38.4	-
Camlobe height	(11111)	Exhaust	38.896~38.904	38.6	
		Bearing inside diameter	44.990~45.028	45.05	
	Gear side (mm) Midpoint (1 pc) (mm)	Camshaft diameter	44.925~44.950	44.85	-
		Oil clearance	0.04~0.103	0.20	3.3.6(1)
		Camshaft hole diameter	45.000~45.025	45.03	
Camshaft bearing		Camshaft diameter	44.925~44.950	44.85	
		Oil clearance	0.05~0.100	0.18	-
		Camshaft hole diameter	45.000~45.025	45.03	
	Flywheel side (mm)	Camshaft diameter	44.925~44.950	45.85	
		Oil clearance	0.05~0.100	0.18	1

• Idler gear shaft and bushing

Check item		Standard	Limit	Reference
	Thrust clearance (mm)	0.1~0.3	0.4	
Idlor goor shoft and bushing (m-)	Bushing inside diameter	46.000~46.025	46.05	<u> </u>
Idler gear shaft and bushing (mm)	Shaft diameter	45.950~45.975	45.90	3.3.7(2)
	Oil clearance	0.025~0.075	0.15	-

• Backlash between gears

Check item		Standard	Limit	Reference
 Crank gear - idle gear Idle gear - fuel injection pump gear Idle gear - cam gear 	(mm)	0.04~0.12	0.2	3.3.7(1)
Crank gear - Lubricating oil pump gear	(mm)	0.11~0.19		
Cam gear - Sea water pump gear	(mm)	0.04~0.12		

7 Lubricating oil pump

Check item		Standard	Limit	Reference
Clearance between driven rotor and pump casing	(mm)	0.10~0.17	0.25	
Clearance between driven rotor and drive rotor	(mm)	0.05~0.11	0.15	3.3.8(2)
Rotor side clearane	(mm)	0.03~0.09	0.13	

®Sea water pump

		Standard	Side clearance	Limit		Reference
Impeller width	(mm)	31.6~3.18			31.3	
Wear plate thicknes	s (mm)	2	0.00	0.0	1.8	0.000
Housing width	(mm)	33.8~33.9	0~0.3	0.8		3.3.9(2)
Side cover width	(mm)	2	-		1.8	

9Nut and bolt tightening torque

• For majour nut and bolt

Tightening parts	Thread diameter ×pitch (mm)	Tightening torque kgf •m (N • m)	Width across flat (mm)	Oil application (Note)	
Cylinder head bolt	M10×1.25	9.3±0.3 (91.23±294)	14		
Connecting rod bolt	M9×1.0	5.0+0.5 (49.05+4.90)	13	Yes	
Flywheel bolt	M10×1.25	8.5 ^{+0.5} (83.39 ^{+4.90})	17		
Main bearing cap bolt	M12×1.25	11±0.5 (107.9±4.90)	17		
Crank shaft V pulley bolt	M14×1.5	12±0.5 (117.67±4.90)	19		
Fuel injection nozzle mounting nut	M6×1.0	0.7~0.9 (6.87~8.83)	10		
Nozzle case nut	Special thread $4^{+0.5}_{0} \left(39.24^{+4.90}_{0}\right)$		15	No	
Fuel injection pump drive gear nut	M14×1.5	6.5±0.5 (63.77±4.90)	19		
Idle gear shaft bolt	M8×1.25	3.8±0.2 (37.28±1.96)	12		
Exhaust manifold mounting bolt	M8×1.25	3.8±0.2 (37.28±1.96)	12		
Viscous damper mounting bolt			12	Yes	
Alternator mounting bolt			12		
Output shaft coupling bolt (reamer) M10×1.5		5±0.5 (49.05±4.90)	14		

(Note) Whether to apply oil to threaded portion and seat

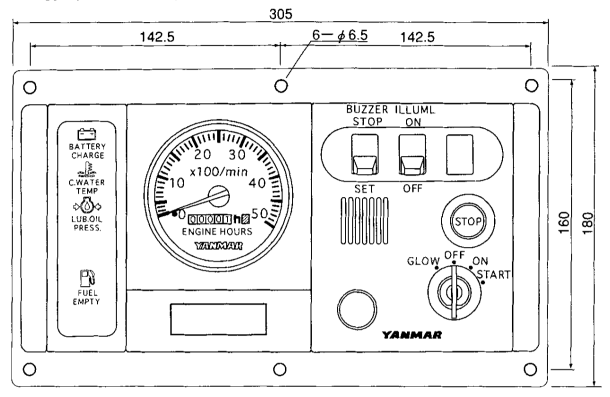
• For general

Name	Thread diameter	Tightening torque kgf-m (N·m)	Name	Thread diameter	Tightening torque kgf-m (N·m)
Hexagon bolt (7T) Hexagon nut	M6×1	1.1 (10.79)	PT plug	1/8	1.0
	M8×1.25	2.6 (25.51)		1/4	2.0
	M10×1.5	5.0 (49.05)		3/8	3.0
	M12×1.75	9 (88.29)		1/2	6.0
	M14×2	14 (137.34)		M8	1.5
(note)	M16×2	23 (225.63)	• 0111111	M12	3.0
			Ball joint bolt	M14	4.5
				M16	5.5

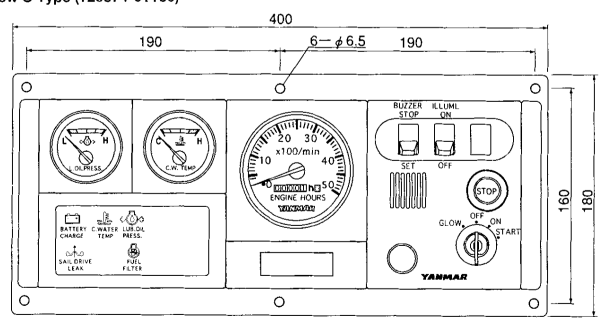
(Note) 80 % for Al material of installation side

8. Instrument Panel (Option)

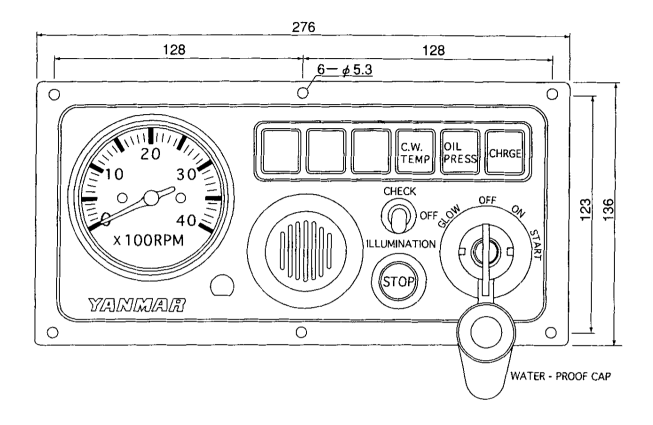
• New B Type (129574-91130)



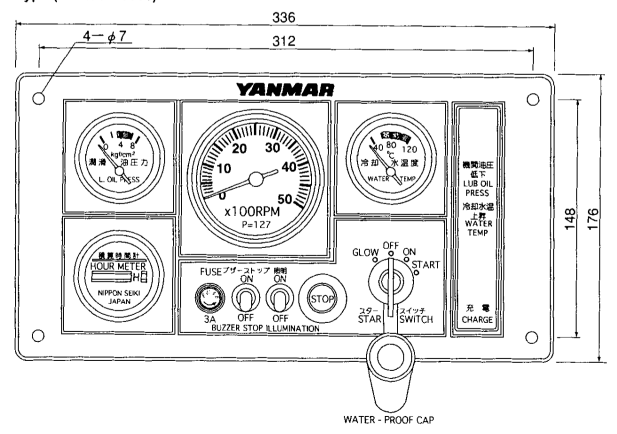
• New C Type (129574-91160)



● B Type (124411-91190)



• C Type (129470-91100)



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