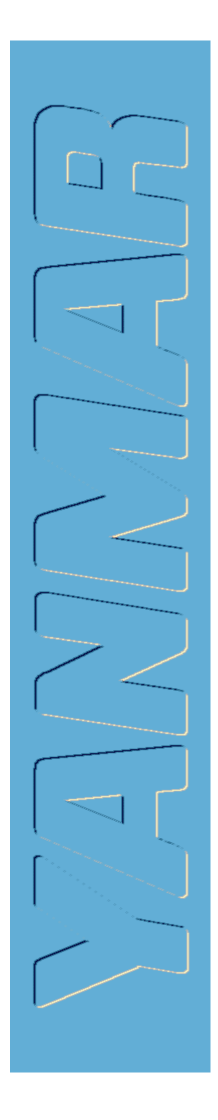


SERVICE MANUAL

MARINE DIESEL ENGINE

4JHE,4JH-TE 4JH-HTE,4JH-DTE



YARAAAA SERVICE MANUAL

MARINE DIESEL ENGINE

MODELS
4JHE
4JH-TE
4JH-HTE
4JH-DTE

FOREWORD

This service manual has been compiled for engineers engaged in sales, service, inspection and maintenance. Accordingly, descriptions of the construction and functions of the engine are emphasized in this manual while items which should already be common knowledge are omitted.

One characteristic of a marine diesel engine is that its performance in a vessel is governed by its applicability to the vessel's hull

construction and its steering system.

Engine installation, fitting out and propeller selection have a substantial effect on the performance of the engine and the vessel. Moreover, when the engine runs unevenly or when trouble occurs, it is essential to check a wide range of operating conditions—such as installation on the hull and suitability of the ship's piping and propeller—and not just the engine itself. To get maximum performance from this engine, you should completely understand its functions, construction and capabilities, as well as proper use and servicing.

Use this manual as a handy reference in daily inspection and maintenance, and as a text for engineering guidance.

Models 4JH(B)E • 4JH-T(B)E 4JH-HT(B)E • 4JH-DT(B)E

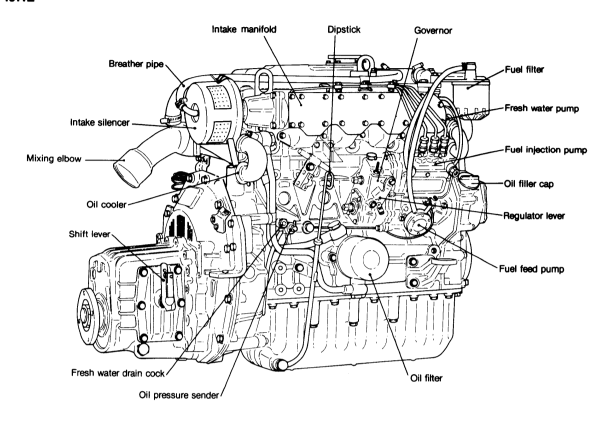
CHAPTER 1 GENERAL	CHAPTER 6 COOLING WATER SYSTEM
1. Exterior Views	1. Cooling Water System
2. Specifications	2. Sea Water Pump
3. Construction	3. Fresh Water Pump
4. Performance Curves	4. Heat Excharger
5. Engine Cross Section	5. Pressure Cap and Sub Tank
6. Dimensions	6. Thermostat
7. Piping Diagrams	7. Kingston Cock (Optional)
8. Parts Interchangeability	8. Sea Water Filter (Optional)
	9. Bilge Pump and Bilge Strainer (Optional) 6-18
CHAPTER 2 BASIC ENGINE PARTS	o. Blige valing and Blige Strainer (Optionary
1. Cylinder Block	CHAPTER 7 REDUCTION AND REVERSING GEAR
2. Cylinder Liners	
3. Cylinder Head	Marine gear model KBW 20 and 21
4. Piston and Piston Pins	1. Construction
5. Connecting Rod	2. Installation
6. Crankshaft and Main Bearing	3. Inspection and Servicing
7. Camshaft and Tappets	4. Operation and Maintenance
8. Timing Gear	5. Disassembly
9. Flywheel and Housing	6. Reassembly
or ty who and thousing, the transfer of the tr	7. Special Tools
CHAPTER 3 FUEL INJECTION EQUIPMENT	Marine gear model KM4A, (Angle drive)
1. Fuel Supply System	1. Construction
2. Disassembly, Reassembly and Inspection	2. Shifting Device
of Governor	3. Inspection and Servicing
3. Disassembly, Reassembly and Inspection	4. Special Tools
of Fuel Injection Pump	5. Disassembly
4. Adjustment of Fuel Injection	6. Reassembly
Pump and Governor	o. Reassembly
5. Automatic Advancing Timer	CHAPTER 8 REMOTE CONTROL
6. Fuel Feed Pump	1. Remote Control System
7. Fuel Injection Nozzle	2. Remote Control Installation
8. Troubleshooting	3. Remote Control Inspection
9. Fuel Injection Pump Service Data	4. Remote Control Adjustment
10. Tools	4. Hemote Control Adjustment
11. Fuel Filter	CHAPTER 9 ELECTRICAL SYSTEM
12. Fuel Tank (Optional)	1. Electrical System
13. Design Change of Fuel Piping Line 3-49	2. Battery
	3. Starter Motor
CHAPTER 4 INTAKE AND EXHAUST SYSTEM	4. Alternator
1. Intake and Exhaust System	5. Instrument Panel and Wiring Codes
2. Intake Silencer	6. Warning Devices
3. Intake Manifold	7. Air Heater (Optional)
4. Turbocharger	8. Electric Type Engine Stop Device (Optional)9-39
5. Mixing Elbow	
6. Breather	9. Tachometer
0. Dieather	10. Alternator 12V/80A (Optional)9-44
CHAPTER 5 LUBRICATION SYSTEM	CHAPTER 10 DISASSEMBLY AND REASSEMBLY
1. Lubrication System	1. Disassembly and Reassembly Precautions 10-1
2. Lube Oil Pump	
3. Lube Oil Filter	2. Disassembly and Reassembly Tools
4. Oil Pressure Control Valve	3. Disassembly and Reassembly 10-9
5. Lube Oil Cooler	4. Bolt/nut Tightening Torque
6. Piston Cooling Nozzle5-11	5. Test Running
7. Rotary Waste Oil Pump (Optional)	
· /	

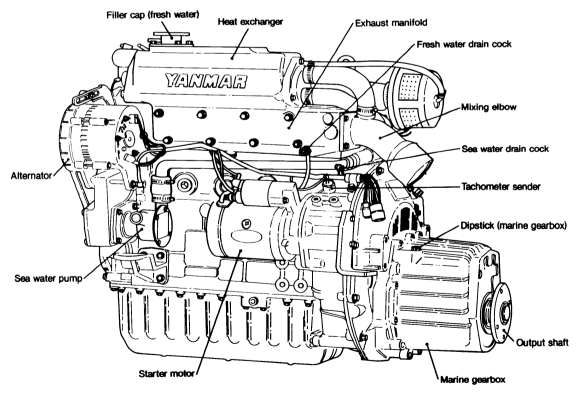
GENERAL

1. Exterior Views									.1-1
2. Specifications									
3. Construction									
4. Performance Curves									.1-6
5. Engine Cross Section									
6. Dimensions									
7. Piping Diagrams									.1-15
R Parts Interchangeability									

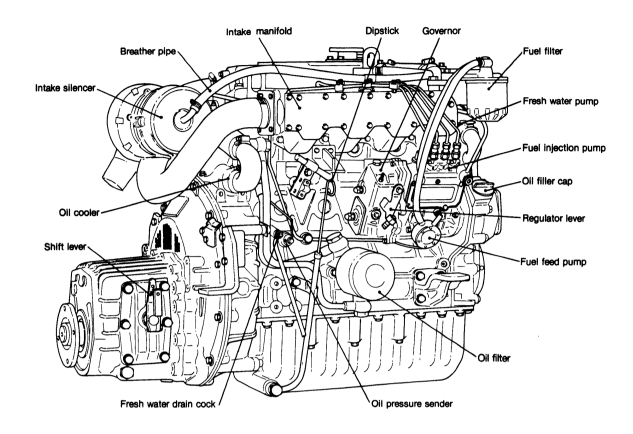
1. Exterior Views

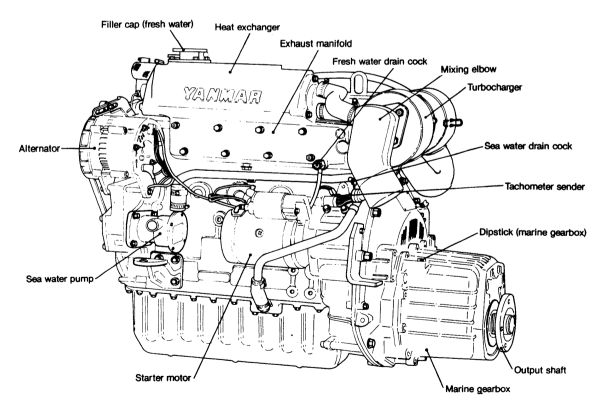
1-1 4JHE

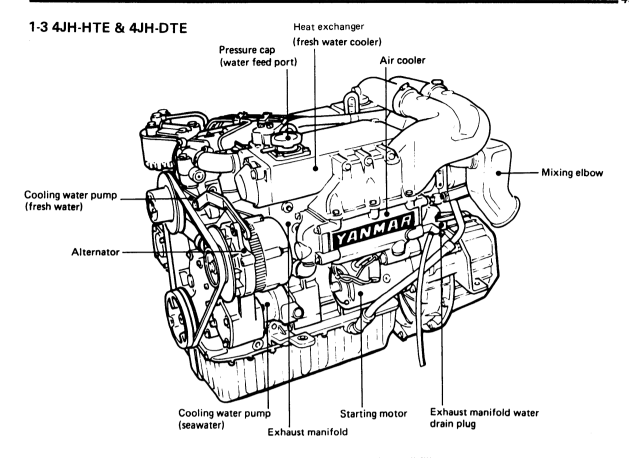


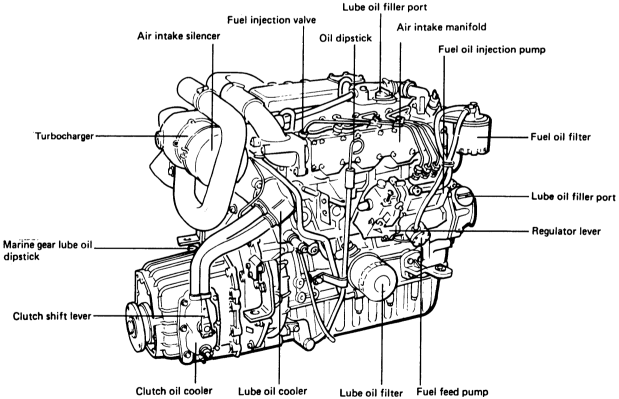


1-2 4JH-TE









2. Specifications

Model			4JHE	4JH-TE	4JH-HTE	4JH-DTE					
Type	Vertical 4-cycle water cooled diesel engine										
Combustion system	m		Direct injection								
			Normal aspiration	bocharger er							
Number of cylinde	ers		4		1						
Bore x stroke mm (in.)		78 x 86 (3.07 x	(3.39)								
Displacement		l (cu.in.)	1.644 (100.33)	· · · · · · · · · · · · · · · · · · ·							
One hour rating output	Output/crankshaft speed	HP/rpm (kW/rpm)	44/3600 (32.4/3600)	55/3600 (40.5/3600)	66/3600 (48.6/3600)	77/3600 (56.7/3600)					
(DIN6270B)	Brake mean effective pressure	aspiration gas turbine turbocharger with intercooled turbocharger with multiple friction disc clusters with intercooled turbocharger with multiple friction disc clusters wit	11.7 (166.37)								
	Piston speed	m/sec. (ft./sec.)	10.3 (33.79)	10.3 (33.79)	10.3 (33.79)	10.3 (33.79)					
Continuous rating output	Output/crankshaft speed	(kW/rpm)			60/3500 (44.2/3500)	70/3500 (51.5/3500)					
(DIN6270A)	Brake mean effective pressure		6.26 (89.04)	7.82 (111.23)	9.39 (133.53)	11.0 (156.42)					
	Piston speed	m/sec. (ft./sec)	10.0 (32.81)	10.0 (32.81)	10.0 (32.81)	10.0 (32.81)					
Compression ratio	10 10 10 10 10 10 10 10 10 10 10 10 10 1			L	15.9	15.9					
Fire order					1						
Fuel injection pum	р		Bosch in-line ty	pe YPES-CL							
Fuel injection timi (FID)	ng	degree	12° ±1° (*9°±1°) bTDC	12° ±1°bTDC	12° ±1°bTDC	12° ±1°bTDC					
Fuel injection pres	sure	kg/cm² (lb./in.²)	200 ±5 (2844 ±71)								
Fuel injection nozz	zies		Hole type								
Direction	Crankshaft		Counter-clockwise viewed from s		starn						
of rotation	Propeller shaft (Forward)		Clockwise viewe	ed from starn							
Power take off			At flywheel side)							
Cooling system			Fresh water: Co	entrifugal pump							
Lubrication system			Forced lubrication with trochoid pump								
Starting aveta-	Starting motor		DC 12V, 1.8kW	ı							
Starting system	AC generator		12V, 55A								
	Туре			RHB52 (IHI)	RHB52HW (IH	1)					
Turbocharger	Model			MY29	MY31	MY34					
	Cooling system			Air cooling	Water cooling						
Air cooler system	Type				cooled.	Sea-watercooled Corrugated fin type					
Ì	Radiation area	m ² (in. ²)			0.76 (1178)	0.67 (1038)					
	Model		KBW20		KBW21	KBW21					
	Туре		Constant mesh gear with multiple friction disc clutch								
Clutch	Reduction ratio (Forward/Reverse)	2.17/3.06, 2.62	2.17/3.06, 2.62/3.06								
	Propeller speed DIN6270A rating (Forward/Reverse)	1615/1145, 133	1615/1145, 1336/1145								
	Lubricating oil capacity Effect/max	l (cu.in.)	0.15/1.2 (9.15/7								
	Clutch weight	kg (lb.)	26 (57.33)		30 (66.15)	30 (66.15)					
Dimensions	Overall length	mm (in.)	906.3 (35.68)		906.3 (35.68)	906.3 (35.68)					
	Overall width	mm (in)	561 (22.09)		561 (22.09)	561 (22.09)					
	Overall height	mm˙(in.)	659 (25.94)		668 (26.30)	668 (26.30)					
Engine weight with	clutch (dry)	kg (lb.)	226 (498)	232 (511)	246 (542)	246 (542)					
Lubricating oil capa	acity Effect/max.	ℓ (cu.in.)	3.0/6.5 (183.06/	(396.63)							
Cooling water Fresh water tank & (c		l (cu.in.)	6.0 (366.12)								
Cooling water capacity	Fresh water tank	2 (00.111.7	0.0 (000.12)								

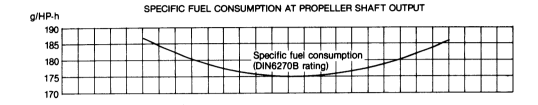
Note: *Applicable engine number #/E 00101 \sim 00574

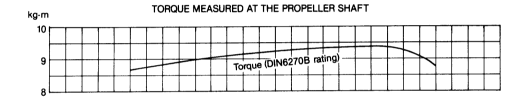
3. Construction

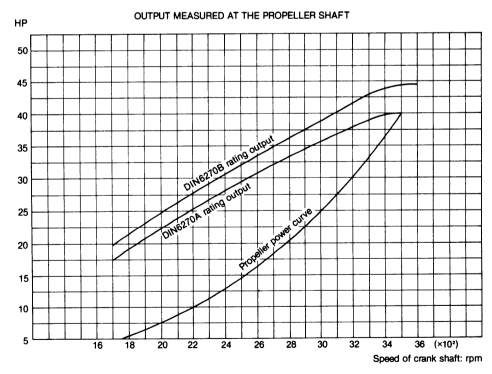
ENGIN	NE MODEL	4JH	4JH-TE	4JH-HTE	4JH-DTE								
Group	Part		Cons	truction									
Engine Proper	Cylinder block	Integrally-cast wat	er jacket and crankca	ose									
	Cylinder liner	Dry sleeve											
	Timing gear case	Cast aluminum											
	Oil sump	Cast aluminum, oil pan											
	Main bearings	Hanger-type bearing	Hanger-type bearings supports										
	Engine feet	Cylinder block and Flywheel mounting side											
Intake/Exhaust, Valve Drive	Cylinder head	Integrally-cast type, jet cooling between valves, Intake/exhaust valve seat inserts											
	Intake/exhaust valves	Mushroom shaped, seat angle: Intake: 120° Exhaust: 90°											
	Intake manifold	Aluminum diecast integral											
	Exhaust manifold	Water cooled integral with water tank											
	Air cooler		Corrugated fin typ										
	Turbocharger	_	haust gas turbo,										
	Valve drive	gas turbo Overhead valve push rod rocker arm system											
	Timing gear	Helical gear											
Main Moving Parts	Crankshaft	Stamped forging											
	Flywheel	Cast iron static balance with ring gear											
	Pistons	Cast aluminum, ov	Cast aluminum, oval type										
	Piston rings	2 compression rings, 1 oil ring											
	Piston pin	Floating type											
	Connecting rod	Forged steel											
	Crank pin bushings	Aluminum bushings											
Lube Oil System	Lube oil pump	Trochoid type		V-114 - VIV.									
	Oil filter	Full flow paper ele	Full flow paper element cartridge type										
	Oil cooler	Sea water cooled pipe type Sea water cooled multi-pipe type											
	Control valve	Cylindrical type with external adjusting shims											
Cooling Water System	Fresh water pump	V-pulley driven, ce	ntrifugal type										
	Sea water pump	Gear driven, rubber impeller type											
	Thermostat	Wax pellet type											
	Fresh water cooler	Multi-tube type integral with exhaust manifold											
Bilge	Bilge pump	Electric											
Fuel Injection	Fuel injection pump	YANMAR YPES-C	L type integral with	governor									
Equipment	Fuel injection nozzles	Hole type											
	Fuel feed pump	Diaphragm type											
	Fuel filter	Paper element cartridge type											
Governor	Governor	Centrifugal all-speed mechanical type											
Remote Control Equipment	Engine speed & marine gearbox	Single control lever type with push-pull cable											
Starting Equipment	Electric starter	DC 12V, 1.8kW sta	rter motor										
	Generator	12V, 55A with bui	It-in IC regulator										
Marine Gearbox	Clutch	Multi-disc mechani	cal wet type										
	Reduction gear	Helical gear consta	nt mach tuna										

4. Performance Curves

4-1 4JHE

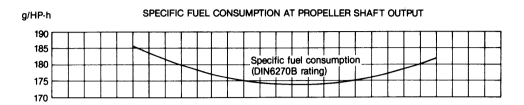


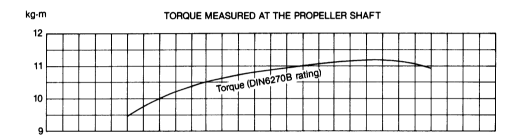


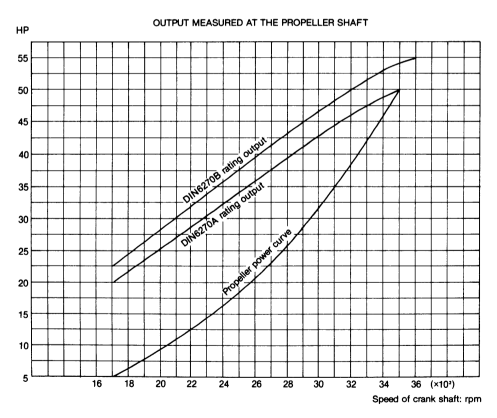


THE ENGINE FLYWHEEL OUTPUT IS APPROX. 3% HIGHER

4-2 4JH-TE

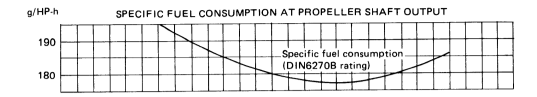


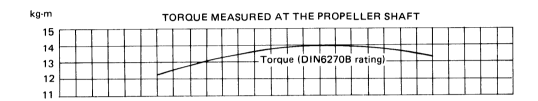


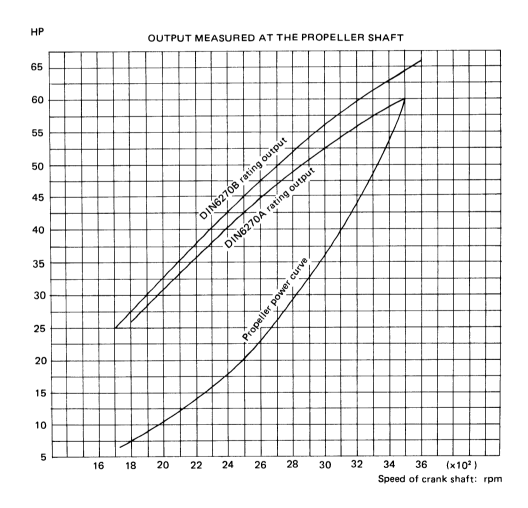


THE ENGINE FLYWHEEL OUTPUT IS APPROX. 3% HIGHER

4-3 4JH-HTE

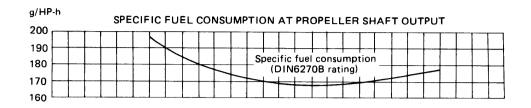


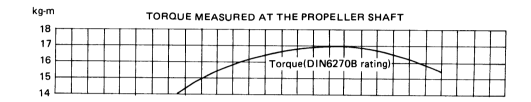


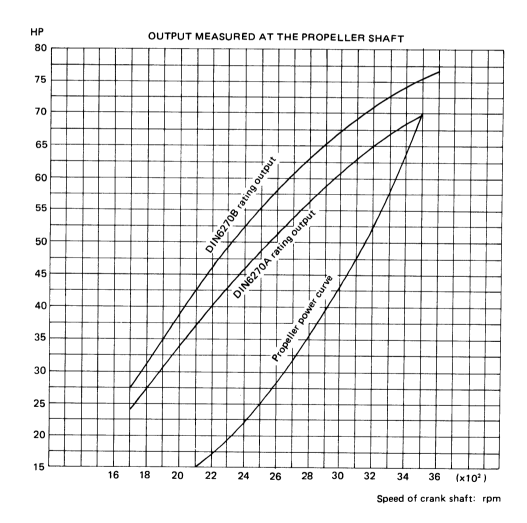


THE ENGINE FLYWHEEL OUTPUT IS APPROX, 3% HIGHER.

4-4 4JH-DTE



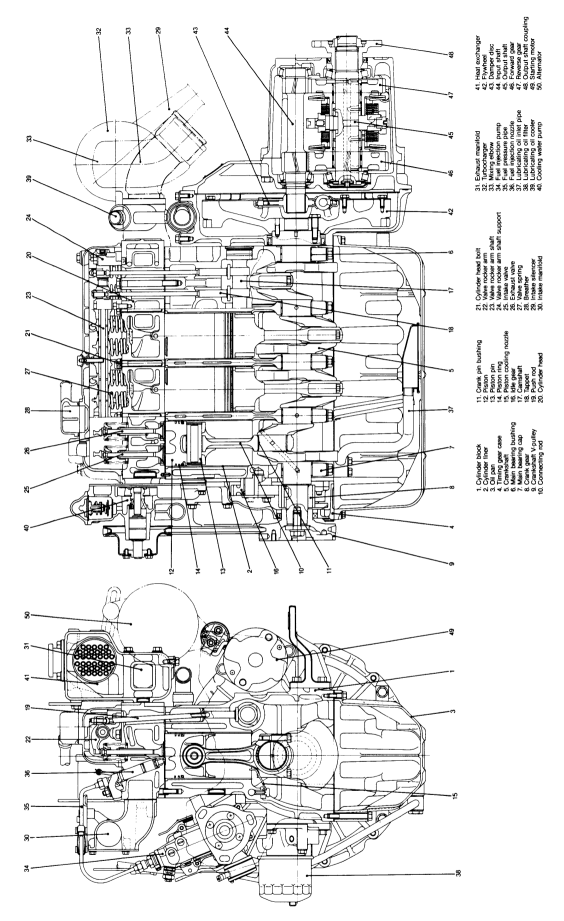




THE ENGINE FLYWHEEL OUTPUT IS APPROX, 3% HIGHER.

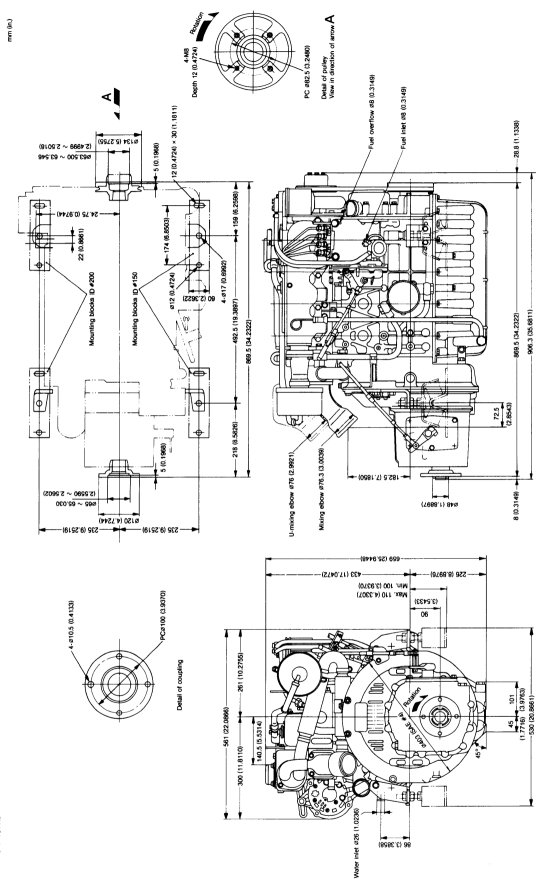
Chapter 1 General 5. Engine Cross Section

5. Engine Cross Section

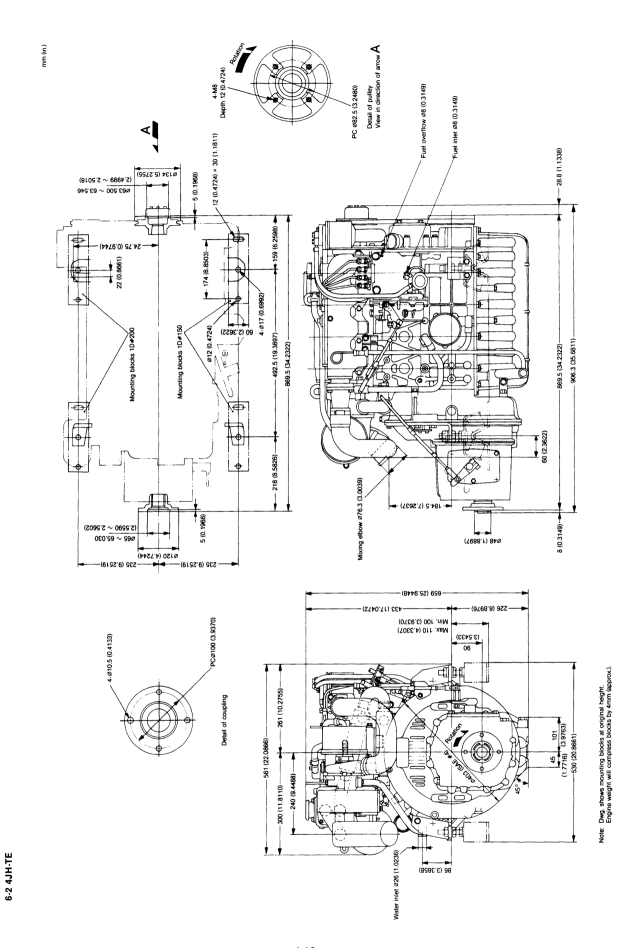


Printed in Japan 0000A0A1647

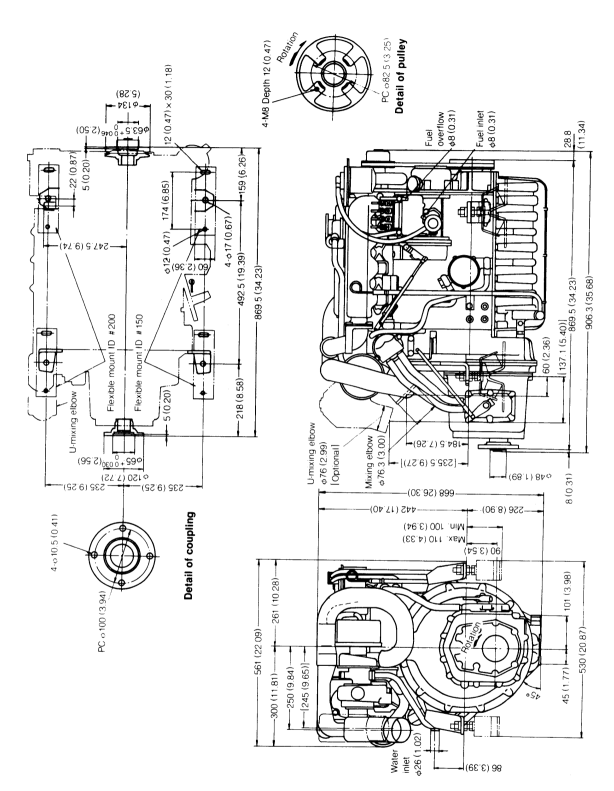
6. Dimensions 6-1 4JHE

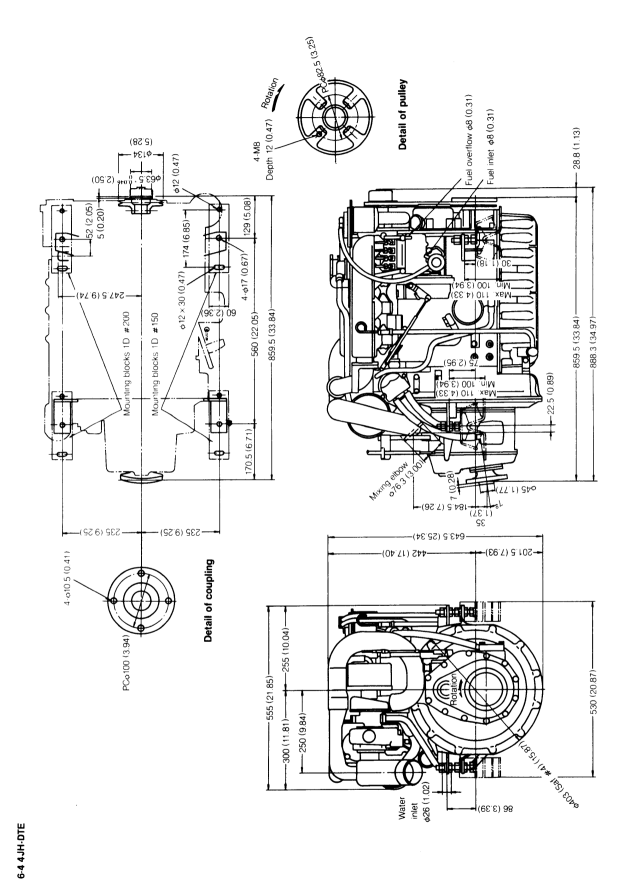


Note: Dwg. shows mounting blocks at original height. Engine weight will compress blocks by 4mm (approx.).



6-3 4JH-HTE





Printed in Japan 0000A0A1647

7. Piping Diagrams

7-1 4JHE

