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SERVICE MANUAL

MITSUBISHI DIESEL ENGINE 6D2 For Industrial Use

Applicable Models: K909A, K910, K912, K935

EGH-300H-00

10/83

MITSUBISHI DIESEL ENGINE

SHOP MANUAL

MODEL



(FOR INDUSTRIAL USE)

6022-102943 and up

K909A K910 K912 K935





FOREWORD

This shop manual contains the specifications, construction, operation, adjustment and service procedures of the Model 6D22, 6D22T diesel engine for service mechanics engaged in servicing of the Mitsubishi diesel engines.

Please make the most of this shop manual to perform correct servicing and wasteless operations.

Note that some of the contents of this shop manual are subject to change owing to improvements, etc. that may be introduced after publication of the shop manual.

[Applicable Engine No.] 6D22-102843 (including 6D22T)

COMPILATION OF THIS MANUAL

1. The contents of this shop manual are divided as shown below when edited.

Group No.	Group Name	Contents				
1	General	General description, outside view photograph and crossection view of engine, specifications, construction and operation				
2	Service standards	Engine service standards, service standards table, tightening torque table, sealant and grease table				
3	Special tools	Shapes and usages of special tools				
4	Determining time to overhaul	Decision on time to overhaul, measurement of . compression pressure, troubleshooting				
5	Engine adjustment and break-in operation	Inspection and adjustment of valve clearance, inspection and adjustment of fuel injection start timing, engine speed adjustment				
6	Removal and installation of auxiliaries	Removal and installation of auxiliaries such as injection pump, starter, alternator and compressor				
7	Engine proper	Disassembly, inspection and reassembly of engine proper, including cylinder head, valve mechanism, camshaft, piston, crankshaft, timing gear, flywheel, etc.				
8	Inlet and exhaust	Disassembly, inspection and reassembly of air cleaner, turbocharger, etc.				
9	Lubrication	Disassembly inspection and reassembly of lubrication system, including oil pump, oil filter, oil cooler, etc.				
10	Cooling	Disassembly, inspection and reassembly of cooling system, including water pump, thermostat, radiator, etc.				
11	Fuel	Disassembly, inspection and reassembly of fuel system, including injection pump, injection nozzle, fuel filter, water separator, etc.				
12	Electrical	Inspection of starter, starter relay, alternator, etc.				
13	Other equipment	Disassembly, inspection and reassembly of air compressor, automatic stop device.				
14	Clutch	Disassembly, inspection and reassembly of clutch, bearing case.				

- 2. How to read disassembly and reassembly drawings
 - (a) The part names and numbers in the drawings correspond to those in the text. The parts are numbered in the order of disassembly.
 - (b) The inspection items to be performed during disassembly operations are shown in the disassembly drawings.
 - (c) All tightening torque specifications in the reassembly drawings may be considered "dry" unless "wet" is specified.

Definition of terms

(a) Nominal Value (Abbr.: NV)

Shows dimension of single part, mutual clearance between parts or standard performance. Values, however, are rounded off within limits necessary for inspection.

(b) Repair Limit (Abbr.: RL)

Shows that when specified value is reached, repair is necessary. Repair means adjustment, grinding, replacement of bushings, metals and the like, selection of oversize, selection of shim thickness, etc.

(c) Service Limit (Abbr.: SL)

Shows that when specified value is reached, replacement of the parts with new one is necessary.

(d) Basic Diameter (Abbr.: BD)

Shows nominal diameter of part to be measured.

4. Unit

The SI unit (International System of Units) is used. Metric notation is jointly shown in parentheses.

5. Table of Conversion Rate for Foot-pound Units into SI Units

Unit	Sign of SI unit	Sign of foot- pound unit	Conversion rate
Mass quantity of matter	kg g	lb oz	1 kg = 2.2046 1b 1 g = 0.035274 oz
Dimension	m mm	ft. in.	1 m = 3.2808 ft. 1 mm = 0.03937 in.
Capacity	lit.	gal.	1 lit. = 0.2642 gal. (U.S.) 0.220 gal. (Imp.) 1 cc = 0.033814 oz (U.S.) 0.035195 oz (Imp.)
Force	N (Newton)	lbf	1 N = 0.2248 1bf
Pressure	kPa (Kilopascal)	lbf/in. ²	1 kPa = 0.145 lbf/in. ² 1 kPa = 0.2953 in. Hg
Stress	N/cm ²	lbf/in. ²	$1 \text{ N/cm}^2 = 1.45 \text{ lbf/in.}^2$
Moment of force	N m	ft. 1bf	1 N m = 0.7375 ft.1bf
Output	kW (kilowatt)	НР	1 kW = 1.34 HP
Temperature	°c	°F	$t^{\circ}C = (1.8t^{\circ}C + 32)^{\circ}F$

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• 1" GENERAL

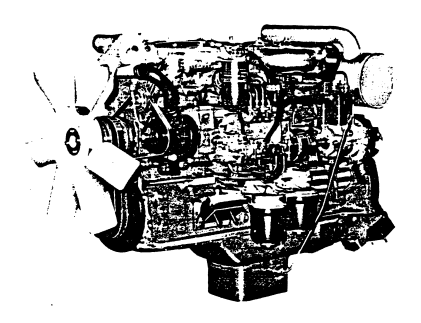
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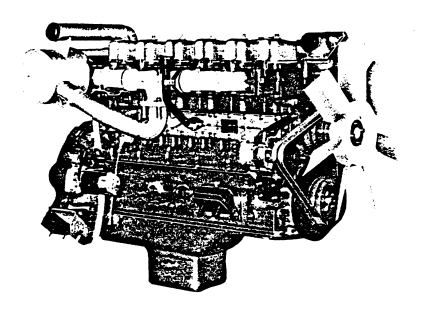
1-1 GENERAL DESCRIPTION

1-1-1 Outside View Photographs

(1) [6D22]

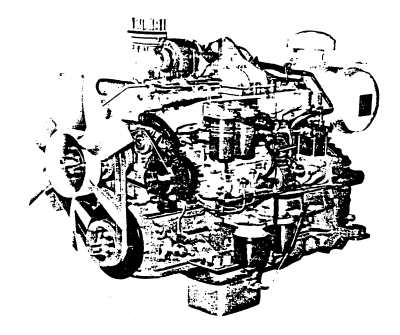


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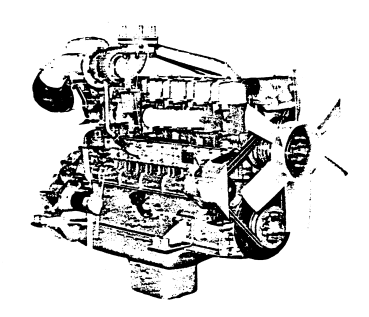


PE3054

(2) [6D22T]



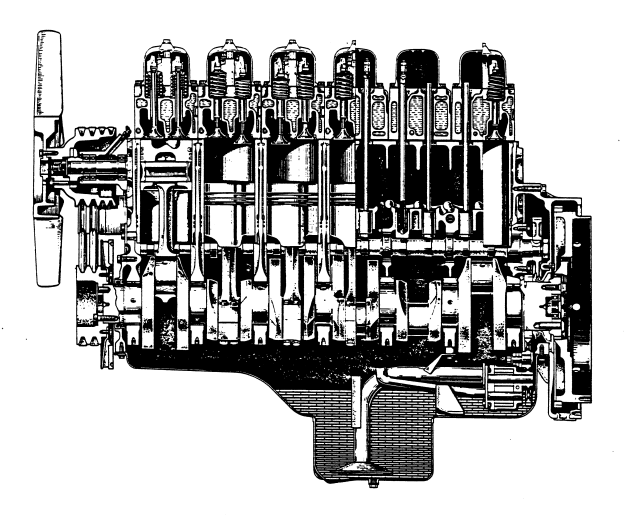
PERME

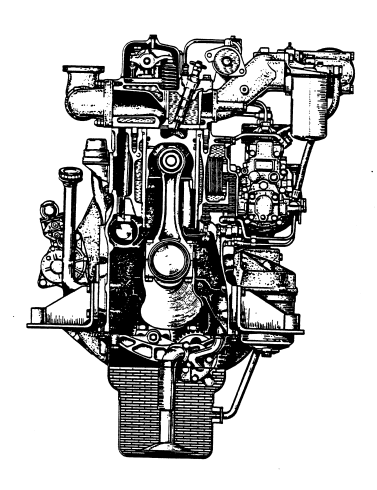


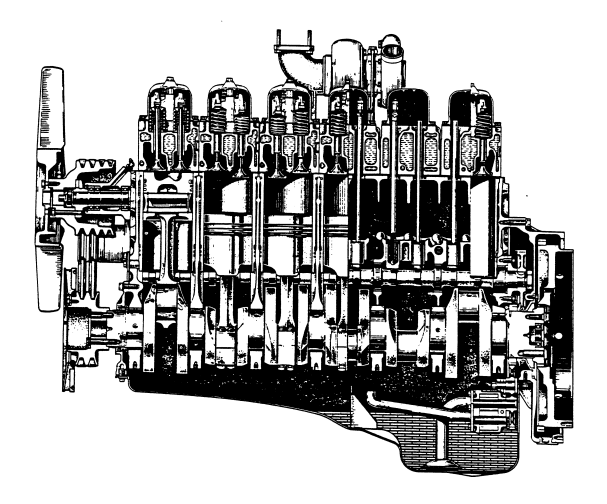
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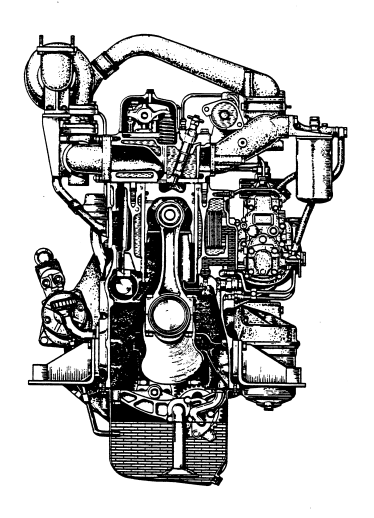
1-1-2 Engine Sectional Views

(1) [6D22]









1-1-3 Engine Number, Nameplate and Caution Plate

(1) Engine Number

The engine number is stamped on the left side of the crankcase, near the front portion, as shown below.

Example M

Model

Engine No.

6D22 - 102843

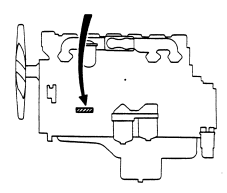
The engine number is important in knowing the history of the engine.

(2) Nameplate

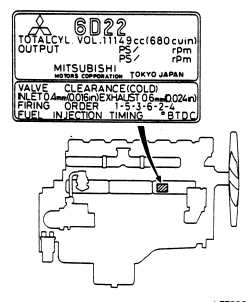
The nameplate is bonded to the side cover on the right side of the engine and shows the following:

- Engine Model
- Total Displacement
- Output
- Valve Clearance
- Firing Order
- Fuel Injection Timing





LE7992



LE7993

(3) Caution Plate

The caution plate is bonded to the rocker cover and shows the following:

- Valve Clearance
- Firing Order
- Fuel Injection Timing

VALVE CLEARANCE (COLD)
INLET 0.4mm (0.016in)
EXHAUSTO.6mm (0.024in)
FIRING ORDER 1-5-3-6-2-4
FUELINJECTION TIMING___BTDC

1-2 SPECIFICATIONS

1-2-1 Principal Specifications

Item .		Specification		
Engine model		6D22	6D22T	
Ту ре		Water cooled, 4-cycle diesel	Water cooled, 4-cycle diesel	
Number of cylinder	s-arrangement	6-in-line	6-in-line	
Valve mechanism		Overhead Valve	Overhead Valve	
Combustion chamber		Direct injection type	Direct injection type	
Cylinder bore x st	roke mm	130 x 140	130 x 140	
Total displacement	cc	11 149	11 149	
Compression ratio		17	16	
Firing order		1-5-3-6-2-4	1-5-3-6-2-4	
Engine dimensions				
Overall length	mm.	1 585	1 665	
Overall width	mm	905	872	
Overall height	mm	1 113	1 205	
Weight	kg	930	970	

The engine dimensions and weight shown are Mitsubishi Motors Corporation standard specifications.

1-2-2 Specifications of Each Device

Engine Proper

Item		Specifications	
Cylinder liner	Туре	Wet type	
Piston	Туре	Trunk-shaped, slipper skirt type	
Piston rings	Q'ty	Two compression rings One oil ring	

Inlet and Exhaust

Item		Specifications		
Air cleaner ·	·	(Nippon Donaldoson Ltd. product)		
Element	Туре	Cyclone filter paper type		
Turbocharger		[6D22T]		
	Туре	Turbocharger		
	Model	Mitsubishi Schwitzer 3LM		

Lubrication

Item		Specifications				
Engine oil Quality		[6D22] API classification "FOR SERVICE CC" or better		[6D22T] API classification "FOR SERVICE CD" or better		
		For general power	For con- struction machinery	For general power	For con- struction machinery	
Oil pan oil quantity		Approx. 27 lit.	Approx. 25 lit.	Approx. 27 lit.	Approx. 25 lit.	
Oil filter oil quant	ity	Approx. 3 lit.	Approx. 3 lit.	Approx. 3 lit.	Approx. 3 lit.	
Lubricating system		Oil pump forced feed system				
Oil pump	Oil pump Type		Gear pump forced feed system			
Relief valve	Relief valve Type		Ball valve type			
Oil filter						
Full flow filter elem	ent type		Filter pa	per type		
By pass filter element	type	Filter paper type				
Oil bypass alarm type	Oil bypass alarm type		Piston valve type with electric contacts			
Oil cooler Type		Shell and plate type (multi-plate type)				
Bypass valve	Туре					
Regulator valve Type		Piston valve type				
Oil jet .						
Check valve	Check valve Type		Piston valve type			