WEBM4D9801

SHOP MANUAL

4D98E SERIES
4D106 SERIES
S4D106 SERIES
DIESEL ENGINE



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Engine Mod	del:	Model 4TNE94-98-106(T) (Direct Injection System)								
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FOREWORD

This manual describes the service procedures for the 4TNE94.98.106(T) engines (direct injection) for industrial use.

Please use this manual for accurate, quick and safe servicing of the said engine. Since the explanation in this manual assumes the standard type engine, the specifications and components may partially be different from the engine installed on individual work equipment (power generator, pump, compressor, etc.). Please also refer to the service manual for each work equipment for details.

The specifications and components may be subject to change for improvement of the engine quality. If any modification of the contents described herein becomes necessary, it will be notified in the form of a correction information each time.



This propduct has been developed, desigened and manufactured in a plant certified by the JMI, BSI and EQNET to conform to the quality assurance system standard provided as ISO 9001 (International Standard for Quality Assurance).

▲ For Safe Servicing

- Most accidents are caused by negligence of basic safety rules and precautions. For accident prevention, it is important to avoid such causes before development to accidents.
 Please read this manual carefully before starting repair or maintenance to fully understand safety precautions and appropriate inspection and maintenance procedures.
 Attempting at a repair or maintenance job without sufficient knowledge may cause an unexpected accident.
- It is impossible to cover every possible danger in repair or maintenance in the manual. Sufficient consideration for safety is required in addition to the matters marked CAUTION. Especially for safety precautions in a repair or maintenance job not described in this manual, receive instructions from a knowledgeable leader.
- Safety marks 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.

A WARNING

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

A CAUTION

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

• Any matter marked [NOTICE] in this manual is especially important in servicing. If not observed, the product performance and quality may not be guaranteed.

Precautions for Safe Servicing

(A) Service Shop (Place)

WARNING

Place allowing sufficient ventilation

Jobs such as engine running, part welding and polishing the paint with sandpaper should be done in a well-ventilated place. [Otherwise]

Very dangerous for human body due to the possibility of poisonous gas or dust inhalation.



Sufficiently wide and flat place

The floor space of the service shop for inspection and maintenance shall be sufficiently wide and flat without any hole. [Otherwise]

An accident such as a violent fall may be caused.



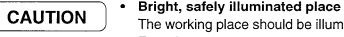
Clean, orderly arranged place

No dust, mud, oil or parts shall left uncleaned on the floor surface.

[Otherwise]

An unexpected accident may be caused.







The working place should be illuminated sufficiently and safely. For a job in a dark position involving difficulty in observation, use a portable safety lamp. The bulb shall be covered with a wire cage.

[Otherwise]

The bulb may be broken accidentally to cause ignition of leaking oil.



Place equipped with a fire extinguisher



Keep a fast aid kit and fire extinguisher close at hand in preparation for an emergency of fire starting.

(B) Working Wear





Wears for Safe Operation

Wear a helmet, working clothes, safety shoes and other safety protectors matching each job. Especially, wear well-fitting working clothes.

[Otherwise]

A serious accident such as trapping by a machine may arise.

(C) Tools to Be Used



Appropriate holding and lifting

Never operate when the engine is supported with blocks or wooden pieces or only with a jack. To lift and hold the engine, always use a crane with a sufficient allowance in limit load or a rigid jack.

[Otherwise]

A serious accident may arise.





• Use of Appropriate Tools

Use tools matching the jobs to be done. Use a correctly sized tool for loosening or tightening a machine part.

[Otherwise]

A serious injury or engine damage may arise.

(D) Use of Genuine Parts, Oil and Grease



· Always use genuine parts.



[Otherwise]

Shortening of engine life or an unexpected accident may arise.

(E) Bolt and Nut Tightening Torques



 Always tighten to the specified torque if designated in the manual.



[Otherwise]

Loosening or falling may cause parts damage or an injury.

(F) Electrical Parts



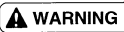


Harness Short-circuit

Disconnect the battery negative (-) terminal before starting the service job.

[Otherwise]

Shorting of a harness may occur to start a fire.





Battery Charging

Since flammable gas is generated during battery charging, keep any fire source away.

[Otherwise]

Explosion may arise.





• Battery Electrolyte

Since the electrolyte is diluted sulfuric acid, do not let it be splashed onto clothes or skin.

[Otherwise]

The clothes or skin may be burnt.

(G) Waste Treatment



Observe the following instructions with regard to waste disposal. Negligence of each instruction will cause environmental pollution.

- Waste fluids such as engine oil and cooling water shall be discharged into a container without spillage onto the ground.
- Do not let waste fluids be discharged into the sewerage, a river or the sea
- Harmful wastes such as oil, fuel, solvents, filter elements and battery shall be treated according to the respective laws and regulations. Ask a qualified collecting company for example.

(H) Handling the Product





Supplying the Fuel

When supplying the fuel, always keep any fire source like a cigarette or match away.

[Otherwise]

A fire or explosion may arise.





Pay attention to hot portions.

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

[Otherwise]

Scalding may be caused by a high temperature.





• Pay attention to the rotating part.

Never bring clothes or a tool close to the rotating part during rngine running.

[Otherwise]

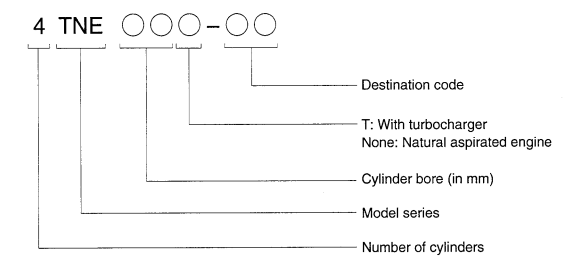
Injury may be caused by entrapping.

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1.1 Engine Nomenclature



• Engine application class

	Application	Revolving speed	Number of revolutions (rpm)		
CL	Generator driving	Constant speed	1500/1800		
VM	General purpose	Variable speed	2000~2500		

^{*}The engine application class (CL or VM) is described in the specifications table.

1.2 Specifications

(1) 4TNE94

Engine name	Unit	4TNE94							
Engine specifica	-	(CL VM						
Туре		_	Ver	Vertical, in-line, 4-cycle, water-cooled diesel engine					
Combustion cha	mber	-			Direct in	njection			
Number of cyline	ders	_			4	4			
Cylinder bore ×	stroke	mm × mm		·	94 ×	100			
Displacement		l			2.7	776			
	Revolving speed	rpm	1500	1800		_	-		
rating	Output	kW (hp)	26.1 (35.0)	31.3 (42.0)		-	-		
Rated output	Revolving speed	rpm	1500	1800	2000	2200	2400	2500	
	Output	kW (hp)	29.1 (39.0)	34.6 (46.4)	35.3 (47.3)	38.2 (51.2)	41.6 (55.8)	43.0 (57.7)	
Fuel injection tin	ning (FID, bTDC)	deg	10~12						
Fuel injection pressure		MPa (kgf/cm²)	21.57~ 22.55 (220~230)						
Ignition order		-	1-3-4-2 (No. 1 cylinder on flywheel side)						
Power take off		_	Flywheel						
Direction of rota	tion	_	Counterclockwise (viewed from flywheel)						
Cooling system		_	. Radiator						
Lubrication syste	em	_	Forced lubrication with trochoid pump						
Starting system	•	_	Electric						
Applicable fuel		_	Diesel oil-ISO 8217 DMA, BS 2869 A1 or A2 (cetane No. 45 min.)					A2	
Applicable lubric	ant	-			API grade	e class CI)		
Battery capacity		V-AH		1	2–64 (5H	R) or abo	ve		
Lubricant capac	ity Total	l			10	0.2			
(oil pan)	Effective	l			4	1.5			
Cooling water capacity (engine only)		l			. 4	1.2			
Engine dimension	ons Overall length	mm			7	20			
	Overall width	mm			5	08			
	Overall height	mm			6	89			
Engine weight (dry)	kg			2	23			

(2) 4TNE98

Engine name			Unit	4TNE98					
Engine specification class		_	C	CL VM					
Туре			_	Vertical, in-line, 4-cycle, water-cooled diesel engine					el
Combustion cha	ambei	7	_		•	Direct i	njection		
Number of cylin	ders		_				1		
Cylinder bore ×	strok	е	mm × mm			98 ×	110		
Displacement			l			3.0	319		
Continuous	Revo	lving speed	rpm	1500	1800		_	_	
rating	Outp	ut	kW (hp)	30.9 (41.4)	36.8 (49.3)		_	_	
Rated output	Revo	lving speed	rpm	1500	1800	2000	2200	2400	2500
	Outp	ut	kW (hp)	34.6 (46.4)	41.2 (55.3)	41.9 (56.2)			
Fuel injection tir	ming	(FID, bTDC)	deg	10~12					
Fuel injection pressure		MPa (kgf/cm²)	21.57~ 22.55 (220~230)						
Ignition order			_	1-3-4-2 (No. 1 cylinder on flywheel side)					
Power take off			_	Flywheel					
Direction of rota	ıtion		_	Counterclockwise (viewed from flywheel)					
Cooling system			-	Radiator					
Lubrication syst	em		-	Forced lubrication with trochoid pump					
Starting system			_	Electric					
Applicable fuel			_	Diesel oil-ISO 8217 DMA, BS 2869 A1 or A2 (cetane No. 45 min.)					A2
Applicable lubric	cant		_	API grade class CD					
Battery capacity	,		V-AH		1	2–64 (5H	R) or abo	ve	
Lubricant capac	ity	Total	l			1	0.2		
(oil pan) Effective		l	4.5						
Cooling water ca	apaci	ty (engine only)	l				1.2		
Engine dimension	ons	Overall length	mm			7	20		
		Overall width	mm			5	08		
		Overall height	mm	689					
Engine weight (dry)		kg	223					

(3) 4TNE106

Engine name			Unit	4TNE106					
Engine specific	cation	class	_	C	CL VM				
Туре			_	Vertical, in-line, 4-cycle, water-cooled diesel engine					el
Combustion ch	nambe	r	_			Direct in	njection		
Number of cyli	nders		-				1		
Cylinder bore	< strok	e	mm × mm			106 >	< 125		
Displacement			l			4.4	112		
Continuous	Revo	lving speed	rpm	1500	1800		_	-	
rating	Outp	ut	kW (hp)	44.9 (60.2)	53.7 (72.0)		_	_	
Rated output	Revo	olving speed	rpm	1500	1800	2000	2200	2400	2500
	Outp	ut	kW (hp)	49.3 (66.1)	58.8 (78.8)	56.6 (75.8)	61.4 (82.3)	65.5 (87.8)	67.7 (90.7)
Fuel injection t	iming	(FID, bTDC)	deg	13~15					
Fuel injection pressure		MPa (kgf/cm²)	21.57~ 22.55 (220~230)						
Ignition order			_	1-3-4-2 (No. 1 cylinder on flywheel side)					
Power take off			_	Flywheel					
Direction of rot	tation		_	Counterclockwise (viewed from flywheel)					
Cooling syster	n		_	Radiator					
Lubrication sys	stem		_	Forced lubrication with trochoid pump					
Starting syster	n		_	Electric					
Applicable fue	l		_	Diesel oil-ISO 8217 DMA, BS 2869 A1 or A2 (cetane No. 45 min.)					A2
Applicable lub	ricant		-	API grade class CD					
Battery capaci	ty		V-AH	12–88 (5HR) or above					
Lubricant capa	city	Total	l			1	2.5		
(oil pan)		Effective	l			5	5.5		
Cooling water capacity (engine only)		l			f	5.0			
Engine dimens	sions	Overall length	mm			7	89		
	Overall width		mm			5	35		***
		Overall height	mm			7	50		
Engine weight	(dry)		kg			3	01		