

APRIL 2016

SPECIFICATION SHEET

ENGINE MODEL : ***V3300-T-E2BG2***

ENGINE CODE NUMBER : ***1G548-25000***

DIMENSION DRAWING NUMBER : 1G548-24000*

KUBOTA CORPORATION

ITEMS	UNIT	SPECIFICATIONS
Engine Model		V3300-T-E2BG2
Engine Code Number		1G548-25000
Type		Vertical, water-cooled, 4-cycle diesel engine
Number of cylinder		4
Cylinder Bore	mm	98
Stroke	mm	110
Combustion type		Spherical Type (E-TVCS)
Total Displacement	L	3.318
Brake Horse Power (Stand-by)	kW/rpm (PS/rpm)	35.3/1500 (48.0/1500)
Brake Horse Power (Continuous)	kW/rpm (PS/rpm)	32.1/1500 (43.6/1500)
Firing Order		1-3-4-2
Direction of Rotation		Counter-Clockwise (Viewed from Flywheel Side)
Injection Pump		Bosch Type
Fuel Injection Pressure	MPa (kgf/cm ²)	13.73 (140)
Fuel Injection Timing	deg.	6.0 Before T.D.C (p)
Compression Ratio		21.8
Governor Type		All Speed Mechanical Governor
Fuel Oil		Diesel Fuel No.2-D(ASTMD975)
Starting System		Starter (with glow plug)
Starter Output	V-kW	12 - 2.5

ITEMS	UNIT	SPECIFICATIONS
Alternator Output	V - A	12 - 45
Cooling System		Pressurized Radiator, Forced Circulation with water pump
Lubricating System		Forced Lubricating by Trochoid Pump
Lubrication Oil		Class CF lubricating oil as per API classification is recommended
Lub.Oil Capacity	L	13.2
Dimensions (L x W x H)	mm	769.2 × 536 × 803.1
Intake Resistance	kPa(mmAq)	≤ 1.96 (200)
Back Pressure	kPa(mmHg)	≤ 7.07 (53)
Ho(Heat Rejection to coolant)	kcal/h	27,995
Combustion Air Requirements (25°C and 750mmHg)	m ³ /min	2.99
Exhaust Gas Volume (25°C and 750mmHg)	m ³ /min	10.21
Dry Weight	kg	Approx. 250

※Lubrication Oil is not filled for engine delivery.

APRIL 2016

ENGINE PARTS LIST V3300-T-E2BG2 1G548-25000

PART NAME	PART NUMBER	Q'ty	DESCRIPTION
Crank Case	1C040-0111△	1	
Oil Pan	1G517-0150△	1	105mm
Gear Case,Assy	1C012-0401△	1	
Water Pump Assy.	1C010-7303△	1	
Inlet Manifold	1C010-1182△	1	Up Inlet (Closed Breather Type)
Turbo Charger	1C040-17011△	1	
Exhaust Outlet flange	1C040-1232△	1	Up Outlet
Exhaust Manifold	1C040-1231△	1	for Turbo Charger
Head Cover Assy.	1C040-1450△	1	Closed Breather Type
Flywheel	1G517-2511△	1	SAE 11-1/2 (Short)
Flywheel Housing	1G517-0461△	1	SAE 3 (Short)
Oil Filter Cartridge	1C020-3243△	1	φ 93 × L98.5
Oil Gauge	1C010-3641△	1	Inlet side
Oil Gauge Guide	1C010-3642△	1	Short oil gauge guide
Fuel Filter Assy	1C011-4301△	1	Filter Element:16631-43562
Pump, Injection (Unit)	1E186-5005△	1	
Fuel Pump	1C010-5203△	1	Mechanical
Starter	1C010-6301△	1	12V - 2.5kW
Alternator	1C010-6401△	1	12V - 45A
Glow Plug	16415-6551△	4	Quick Heating Type (DC 11V)
Stop Solenoid	1C010-6001△	1	DC 12V, Energized to run
Water Flange	1G533-7291△	1	3/8-18NPSF, 1/2-14NPSF, (base:1C020-7291△)

APRIL 2016

PART NAME	PART NUMBER	Q'ty	DESCRIPTION
Thermostat	1C011-7301△	1	76.5°C (Opening Temp.)
Thermostat cover	1C020-7326△	1	Up Outlet
Fan Spacer	-	-	-
Fan	1K011-7411△	1	Φ 430mm 6 blades, Pusher
Fan Pulley	1K011-7425△	1	Φ 130mm
Fan Drive Pulley	1C010-7428△	1	Φ 143mm
Fan Belt	1G517-9701△	1	48.0"
Oil Pressure Switch	15841-3901△	1	0.5kgf/cm ²
Water Temp. Sensor	-	-	
Ship Loose parts			
Operator's Manual	1K929-8911△	1	
Timer (Grow Lamp)	15694-6599△	1	
Coupler Assy.	19883-6583△	1	For Timer(Glow Lamp)
Coupler Assy.	1C010-6583△	1	For Stop solenoid
Muffler Gasket	1C011-1223△	1	
Lamp,Indicator	15403-6449△	1	
Terminal Assy	19268-6578△	1	For Lamp,Indicator
Terminal	19215-6375△	1	For Starter
Pipe Joint	1K012-4236△	1	

Clip, Pipe	14971-4275△	2	
Fuel Tube	1G574-4213△	1	
Separator Assy	1G311-4335△	1	Sedimenter Assy