# SIOP

# KOMATSU

# Loader Loader Ware Loader Load

MACHINE MODEL

SERIAL NUMBER

WA300L-3

53001 and up

- This shop manual may contain attachments and optional equipment that are not available in your area. Please consult your local Komatsu distributor for those items you may require. Materials and specifications are subject to change without notice.
- WA300L-3 mount the SA6D102E engine.
   For details of the engine, see the 102 Series Engine Shop Manual.

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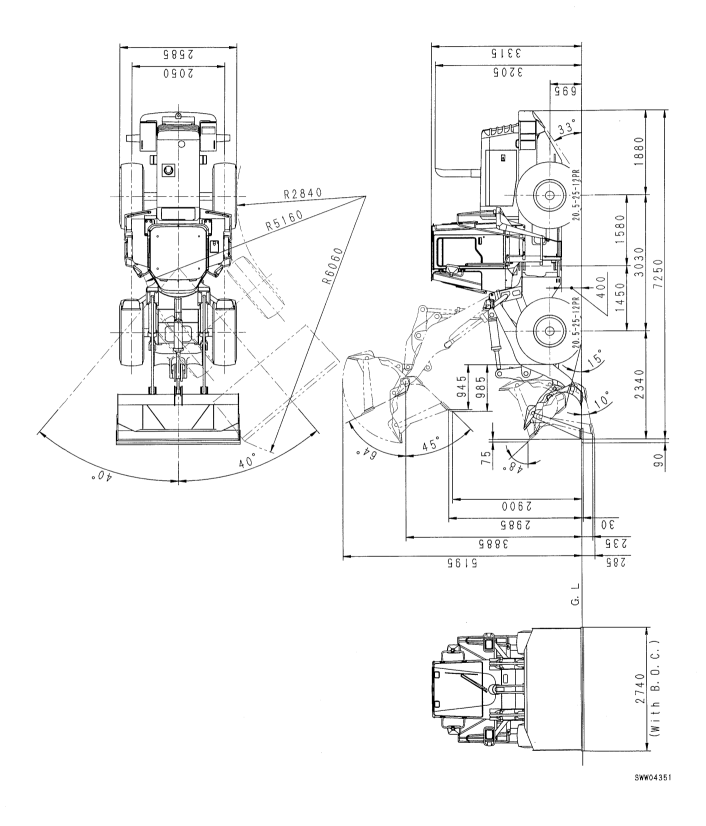
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# **GENERAL ASSEMBLY DRAWING**



01-2 WA300L-3

# **SPECIFICATIONS**

	,	Machine model		WA300L-3				
		Serial No.		53001 and up				
	Operating weig	ght	kg	13,240				
Weight	Distribution (fr	ont)	kg	5,815				
>	Distribution (re	ear)	kg	7,425				
	Bucket capacity	y (piled)	m³	2.5 (with BOC)				
	Rated load		N {kg}	39,230 {4,000}				
	Travel speed	FORWARD 1st	km/h	7.5				
		FORWARD 2nd	km/h	12.0				
		FORWARD 3rd	km/h	21.0				
		FORWARD 4th	km/h	34.0				
Performance		REVERSE 1st	km/h	7.8				
orm		REVERSE 2nd	km/h	12.5				
Perf		REVERSE 3rd	km/h	22.0				
	REVERSE 4th		km/h	35.0				
	Max. rimpull		N {kg}	119,560 {12,200}				
	Gradeability		deg	25				
	Min. turning	Center of outside wheel	mm	5,160				
The state of the s	radius	Outside portion of chassis	mm	6,060 (with BOC)				
	Overall length (with BOC)		mm	7,340 (with BOC)				
	Overall width (	chassis)	mm	2,585				
	Bucket width (	with BOC)	mm	2,740				
	Overall height	(top of cab)	mm	3,315				
		(Bucket raised)	mm	5,195				
2	Wheelbase	heelbase m		3,030				
sior	Tread	<sup>-</sup> read		Гread		Tread		2,050
Dimensions	Min. ground cl	Min. ground clearance		ground clearance mi		400		
	Height of buck	et hinge pin	mm	3,885				
	Dumping clear	ance (tip of BOC)	mm	2,900				
	Dumping reach	n (tip of BOC)	mm	985				
	Bucket dump a	angle (fully raised)	deg	45				
	Bucket tilt ang	le (SAE carring position)	deg	48				
	Digging depth	(10° dump) (with BOC)	mm	285				

WA300L-3 01-3

Machine model			WA300L-3
Serial No.			53001 and up
	Model		Komatsu SA6D102E
	Туре		4-cycle, water-cooled, in-line, 6-cylinder, direct injection, with turbocharger
	No. of cylinders – bore x stroke	mm	6 – 102 x 120
	Piston displacement	СС	5,880
	Flywheel horsepower	kW {HP}/rpm	114 {153}/2,350
e l	Maximum torque	Nm {kgm}/rpm	607 {62}/1,600
Engine	Fuel consumption ratio	g/kWh {g/HPh}	224 {165}
	High idling speed	rpm	2,585
	Low idling speed	rpm	1,000
	Starting motor		24 V 5.5 kW
	Alternator		24 V 35 A
	Battery		12 V 140 Ah x 2
	Torque converter		3-element, 1-stage, single-phase (Komatsu TCA32-8Z)
Power train	Transmission		Spur gear, constant-mesh multiple-disc, hydraulically actuated, modulation type
ver	Reduction gear		Spiral bevel gear
Po	Differential		Torque proportioning
	Final drive		Planetary gear, single reduction
	Drive type		Front/rear-wheel drive
	Front axle		Fixed-frame, semi-floating
eel	Rear axle		Center pin support type, semi-floating
, wh	Tire		20.5-25-12PR (L-3)
Axle, wł	Wheel rim		17.00 x 25-1.7
	Inflation pressure Front tire	KPa {kg/cm²}	274 {2.8}
	Rear tire	KPa {kg/cm²}	274 {2.8}
Brakes	Main brake		Front/rear wheel independent braking wet-type sealed disc brakes with hydraulic power-doubling device
Bra	Parking brake	,	Thrust shaft (transmission shaft) braking, wet-type disc brake

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		Machine model	WA300L-3	
		Serial No.	53001 and up	
Steering	Type Structure			Articulated type Orbit-roll type, fully hydraulically power steering
	(S	ydraulic pump type Steering+Hydraulic+brake charge)		Gear type (SAL(2)50+(2)40+(2)8)
		elivery	ℓ/min.	121+98+19
stem	l valve	Set pressure for work equipment	MPa {kg/cm²}	Spool type 20.6 {210}
Hydraulic system	Control	Set pressure for steering	MPa {kg/cm²}	Orbit-roll valve type 20.6 {210}
Hydra	J.	Boom cylinder No. – bore x stroke	mm	Reciprocating piston 2 – 140 x 703
	Cylinder	Bucket cylinder No. – bore x stroke	mm	Reciprocating piston 1 – 160 x 489
		Steering cylinder No. – bore x stroke	mm	Reciprocating piston 2 - 70 x 460
ment	Lir	nk type		Single link
Work equipment	Bucket edge type			Flat edge with BOC

WA300L-3

**GENERAL WEIGHT TABLE** 

## **WEIGHT TABLE**

⚠ This weight table is a guide for use when transporting or handling components.

Unit: kg

		Offic. K		
Machine model	WA300L-3	Machine model	WA300L-3	
Serial No.	53001 and up	Serial No.	53001 and up	
Engine	570	Main control valve	57	
Radiator	81	Boom cylinder (each)	108	
Torque converter	35	Bucket cylinder	110	
Transmission (with torque converter)	610	Engine hood (with side panel)	165	
Center drive shaft	18	Front frame	1,100	
Front drive shaft	19	Rear frame	935	
Rear drive shaft	7	Bucket link	35	
Front axle	640	Bellcrank	230	
Rear axle	635	Boom (including bushing)	880	
Axle pivot	74	Bucket (with BOC)	1,210	
Wheel (each)	120	Counterweight	1,700	
Tire (each)	173	Fuel tank	123	
Orbit-roll valve	8	Battery (each)	40	
Priority valve	5.5	Floor frame	220	
Steering cylinder (each)	20	Cab, ROPS	515	
Hydraulic tank	134	Air conditioner unit	14	
Steering, Hydraulic, Brake charge pump	19	Operator's seat	38	

01-6 WA300L-3

ı	IST	OF	LUB	RIC	ANT	AND	<b>WATER</b>	
		$\mathbf{v}$			<i>_</i>		**/	

	KIND OF	AMBIENT TEMPERATURE	CAPACITY	
RESERVOIR	FLUID	-22 -4 14 32 50 68 86 104122°F -30 -20 -10 0 10 20 30 40 50°C		
Engine oil pan	- Engine oil	SAE 30  SAE 10W  SAE 10W-30  SAE 15W-40	22 ℓ 20 ℓ	
Transmission case	2 Engine on	SAE 10W	29.5 ℓ 28.0 ℓ	
Hydraulic system		SAE 10W	165 ℓ 116 ℓ	
Axle (Front and rear) (Each)		See Note 1	24 ℓ 24 ℓ	
Pins		NLGI No. 2		
Pins (with autogreasing system)	- Grease	* NLGI No. 2		
Fuel tank	Diesel fuel	ASTM D975 No.2	188 ℓ –	
Cooling system	Water	Add antifreeze	33 ℓ –	

**\* ASTM D975 No. 1** 

#### ★: NLGI No. 0

When operating a machine with the auto-greasing system (if equipped) at temperatures below - 20°C, set the greasing time to 20 minutes. See the Operation & Maintenance Manual.

Note 1: For axle oil, use only recommended oil as follows.

SHELL:

DONAX TT or TD

**CALTEX:** 

RPM TRACTOR HYDRAULIC FLUID

CHEVRON: TRACTOR HYDRAULIC FLUID

TEXACO: TDH OIL

MOBIL:

MOBILAND SUPER UNIVERSAL

It is possible to substitute engine oil CLASS-CD SAE30 for axle oil. If noise comes from the brake, it is no problem of durability.

#### **REMARK**

 When fuel sulphur content is less than 0.5%, change oil in the oil pan every periodic maintenance hours described in this manual.
 Change oil according to the following table if fuel sulphur content is above 0.5%.

Fuel sulphur content	Change interval of oil in engine oil pan
0.5 to 1.0%	1/2 of regular interval
Above 1.0%	1/4 of regular interval

- When starting the engine in an atmospheric temperature of lower than 0°C, be sure to use engine oil of SAE10W, SAE10W-30 and SAE15W-40, even though an atmospheric temperature goes up to 10°C more or less in the day time.
- Use API classification CD as engine oil and if API classification CC, reduce the engine oil change interval to half.
- There is no problem if single grade oil is mixed with multigrade oil (SAE10W-30, 15W-40), but be sure to add single grade oil that matches the temperature in the table.
- We recommend Komatsu genuine oil which has been specifically formulated and approved for use in engine and hydraulic work equipment applications.

Specified capacity: Total amount of oil including oil for components and oil in piping.

Refill capacity: Amount of oil needed to refill system during normal inspection and maintenance.

ASTM: American Society of Testing and Material

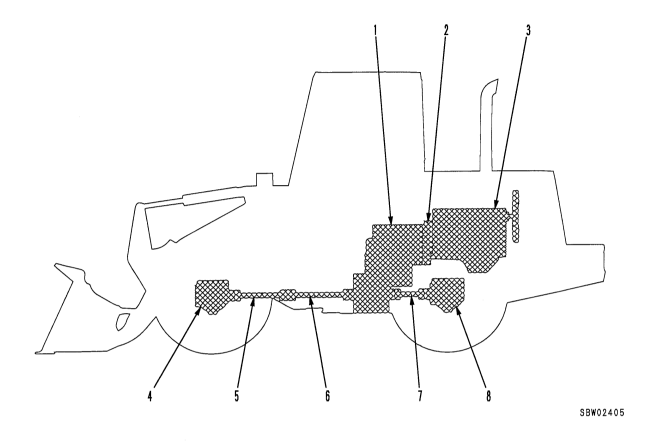
SAE: Society of Automotive Engineers API: American Petroleum Institute

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#### **POWER TRAIN**



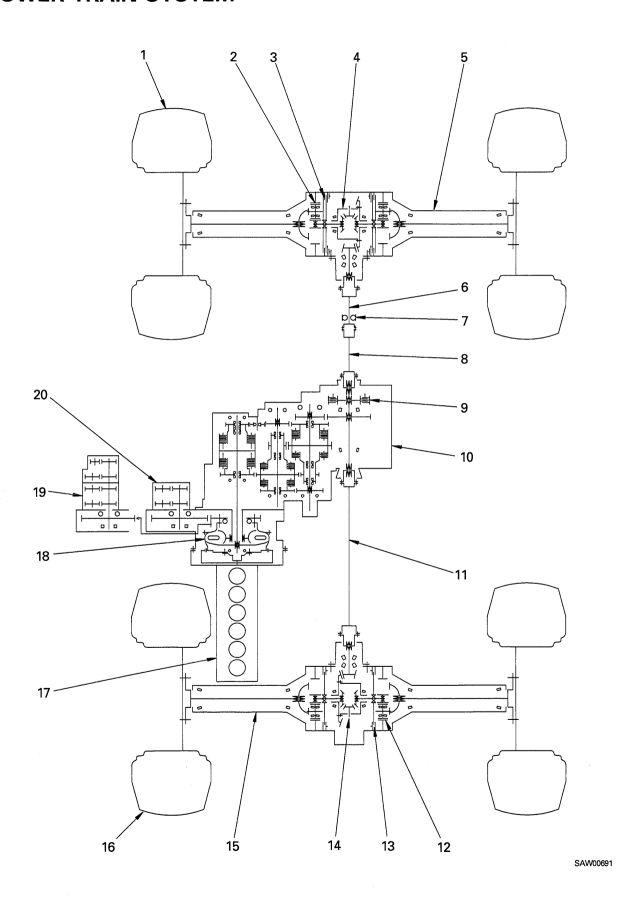
- 1. Transmission
- 2. Torque converter
- 3. Engine

- 4. Front axle
- 5. Front drive shaft
- 6. Center drive shaft
- 7. Rear drive shaft
- 8. Rear axle

#### **Outline**

- The motive force from engine (3) passes through the engine flywheel and is transmitted to torque converter (2), which is connected to the input shaft of transmission (1).
- The transmission has six hydraulically actuated clutches, and these provide four speed ranges for both FORWARD and REVERSE.
   The transmission speed ranges are selected manually.
- The motive force from the output shaft of the transmission passes through center drive shaft (6), front drive shaft (5) and rear drive shaft (7), and is then transmitted to front axle (4) and rear axle (8) to drive the wheels.

# **POWER TRAIN SYSTEM**



10-4

- 1. Front tire
- 2. Final drive
- 3. Wet type disc brake
- 4. Differential
- 5. Front axle
- 6. Front drive shaft
- 7. Flange bearing
- 8. Center drive shaft
- 9. Parking brake
- 10. Transmission
- 11. Rear drive shaft
- 12. Final drive
- 13. Wet type disc brake
- 14. Differential
- 15. Rear axle
- 16. Rear tire
- 17. Engine
- 18. Torque converter
- 19. Steering, hydraulic, brake charge pump
- 20. Torque converter charging pump

#### **Outline**

 The motive force from engine (17) passes through the flywheel and is transmitted to torque converter (18).

The torque converter uses oil as a medium. It converts the transmitted torque in accordance with the change in the load, and transmits the motive force to the input shaft of the transmission.

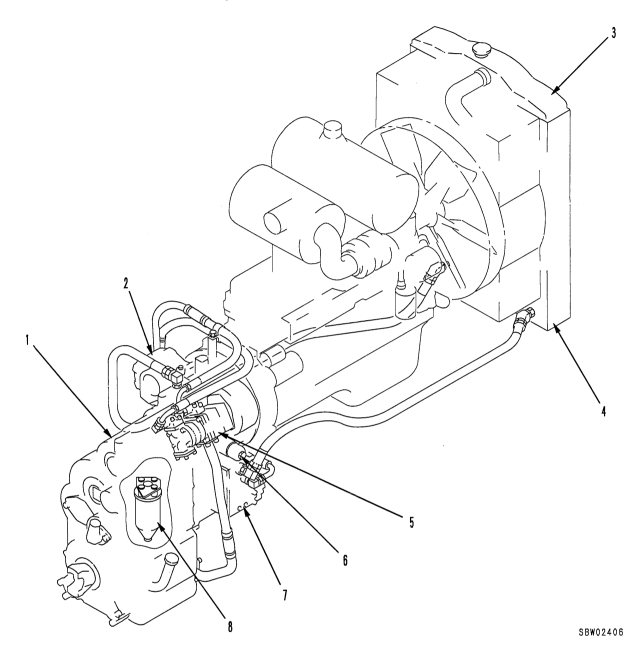
In addition, the motive force of the engine passes through the pump drive gear of the torque converter, and is transmitted to hydraulic, steering, brake charge pump (19) and torque converter charging pump (20) to drive each pump.

 Transmission (10) operates the directional spool and speed spool of the transmission valve through the solenoid valves, and actuates the six hydraulically actuated clutches to select one of the four FORWARD or RE-VERSE speeds.

The transmission speed range is selected manually.

- The output shaft of transmission (10) transmits the power to the front and rear axles.
   At the front, the power is transmitted to front axle (5) through center drive shaft (8), flange bearing (7), and front drive shaft (6).
  - At the rear, the power is transmitted to rear axle (15) through rear drive shaft (11).
- The motive force transmitted to front axle (5) and rear axle (15) has its speed reduced by the bevel gear and pinion gear of differentials (4) and (14), and is then transmitted to the sun gear shaft through the differential mechanism.
- The motive force of the sun gear is reduced further by the planetary mechanism and is transmitted to the wheels through the axle shaft.

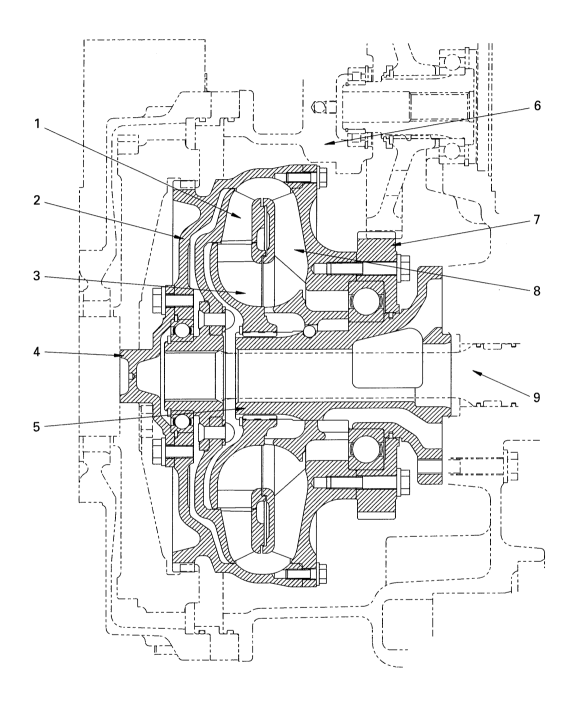
# TORQUE CONVERTER, TRANSMISSION PIPING



- 1. Transmission
- 2. Torque converter
- 3. Radiator
- 4. Oil cooler

- 5. Torque converter charging pump
- 6. Pilot oil filter
- 7. Transmission control valve
- 8. Oil filter

## **TORQUE CONVERTER**



SMW01107

- 1. Turbine
- 2. Drive case
- 3. Stator
- 4. Pilot
- 5. Stator shaft

- 6. Housing
- 7. PTO gear (drive)
- 8. Pump
- 9. Output shaft (Transmission input shaft)

#### **Specifications**

Model: TCA32-8Z

Type: 3-element, 1-stage, 1-phase

Stall torque ratio: 2.7

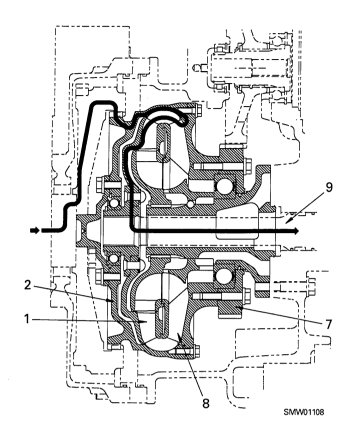
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#### Path of motive force

- The torque converter is installed between the engine and the transmission.
  - The motive force from the engine enters drive case (2) from flywheel.
  - Drive case (2) from flywheel.

    Drive case (2), pump (8), and PTO gear (drive) (7) are each secured by bolts and are rotated directly by the rotation of the engine.

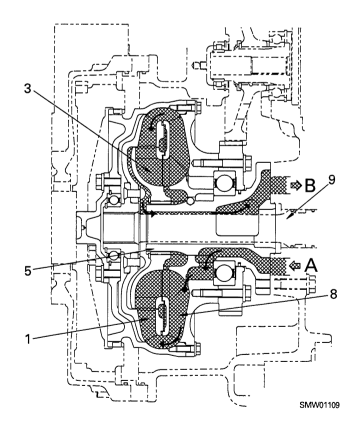
    The motive force of pump (8) uses oil as a medium to rotate turbine (1) and transmit the motive force to transmission input shaft (9).
- The motive force of drive case (2) is used as the motive force to drive the gear pump through PTO gear (drive) (7).



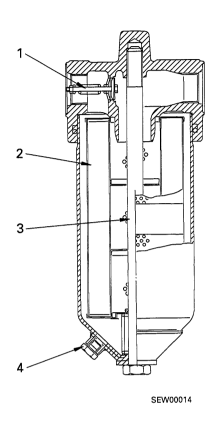
#### Flow of oil

- The oil supplied from the torque converter charging pump enters inlet port A, passes through the oil passage of stator shaft (5), and flows to pump (8).
  - The oil is given centrifugal force by pump (8), enters turbine (1), and transmits the energy of the oil to the turbine. Turbine (1) is fixed to transmission input shaft (9), so the motive force is transmitted to the transmission input shaft.

The oil from turbine (1) is sent to stator (3), and enters the pump again. However, part of the oil is sent from the stator through outlet port **B** to the cooler.



### TORQUE CONVERTER OIL FILTER



- 1. Relief valve
- 2. Element
- 3. Center bolt
- 4. Drain plug

#### **Specifications**

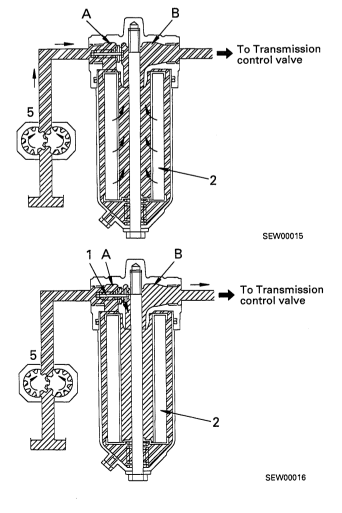
Filter mesh size: 10 microns Filtering area: 8900 cm<sup>2</sup>

Relief pressure: 0.34 MPa {3.5 kg/cm²}

#### Operation

 The oil from the torque converter charging pump enters filter inlet port A. It is filtered from the outside of element (2) to the inside, and flows to outlet port B.

If element (2) becomes clogged with dirt, or the oil temperature is low and the pressure rises at inlet port A, the oil from inlet port A opens relief valve (1) and flows directly to outlet port B in order to prevent damage to the pump or element (2).





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