# CANYCOMS300 TRACKED DUMPER S300



CANYCOM

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# BUILT TOUGH & BUILT TO LAST!!



DIESEL ENGINE [34.9kW]

DPF

[ Diesel particulate filter ]

2PUMPS 2MOTORS

With its maximum payload of 3,000kg, the tracked dumper S300 is designed to increase production. The machine is eco friendly and is equipped with diesel particulate filter that reduce the pollution on the environment. The powerful engine of 34.9kW and the HST driven system with 2 pumps & 2 motors are good combinations to feel less stress when adjusting engine speed and allow a smoother maneuverability.



The rotating operator seat allows a safe maneuver with a better visibility on your surroundings but also helps to drive safely in both directions forward and backward.



Because of its wide opening engine hood, the access to components, daily check and maintenance are easier.



Liquid Crystal Display (LCD) shows fuel level, accumulative hours used, and coolant temperature



High-strength Swedish steel is used for the cargo bed bottom plate.



Rear and Back LED lights optional. Patlite optional



Pressing this switch reduces the engine output to 80% of maximum.



Pulling the lock lever up disables the drive levers.







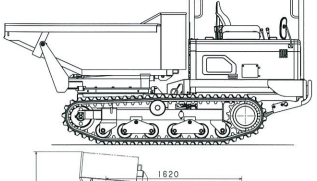


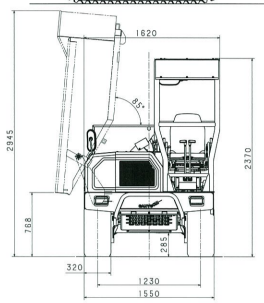




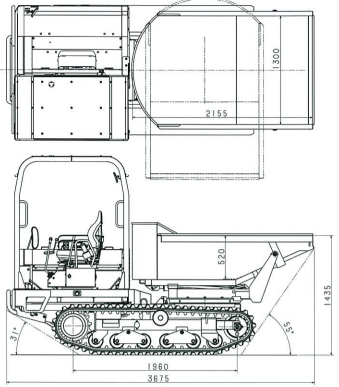
#### – DIMENSIONS –

< Swivel Dump >









### **CONSTRUCTION & PUBLIC WORKS**

The tracked dumper is well appreciated by construction companies when it comes to operate on wet and slippery job sites. It provides a better traction.

\* Ground Pressure: Empty 21.2kPa / Loaded 44.7 kPa

#### LANDSCAPING

Landscapers are funs of tracked dumpers. Operating on wet, sloppy and slippery grounds can be very stressful when you do not have the adequate carrier. Therefore most of them would prefer to have a tracked dumper with swivel bucket and 2 directions driving system (forward and backward).

#### **FORESTRY**

Our tracked dumpers can be also used for application in forestry field by simply changing the loading platform. It can be used to carry logs, timber, pole for fencing etc.

#### PIPE LINE CONSTRUCTION

Pipe line construction are sometime located in areas difficult to access with conventional site dumpers. Areas can be bumpy and sloppy.

# RENTAL

The most important thing for a rental company is to have a tough and reliable machine that does' t not break down easily. CANYCOM tracked dumpers are known as tough and long last long machines easy to maintain and maneuver.

# **TANK & TOOLS CARRIER**

Tracked dumpers are sometime customized and used as diesel tank and tool carrier to ensure the shuttle operating fields with difficult access.

## OFF ROAD CARRIER

The tracked dumper can serve as a perfect off road carrier in muddy grounds, pit soils, sloppy terrains etc. The S300 tracked dumper would be the solution!

#### **MOUNTED WITH ATTACHMENT**

The tracked dumper without its dumping bucket can be mounting with different accessories like: post pillar, areal lift, boom sprayer, spreader, grapples, electric cable roller.





			S300	
	Mode	l and Type	Straight Dump	Swivel Dump (scoop bucket)
Machine Mass		kg ·	2470	2690
Maximum Payload		kN(kgf)	29.4 (3000)	
Operating Temperature		°C	between -15°C and +40°C *1	
Operating Elevation		m	below 1500 *2	
		Dimer	nsions	
Overall Length		mm	3300	3675
Overall Width		mm	1645	1620
Overall Height		mm	2370	
Tumbler Length		mm	1960	
Track Tread		mm	1230	
Track Width		mm	320	
Minimum Ground Clearance		mm		85
Floor Height		mm	770	910
		STREET, STREET	g Deck	0455
Inside Dimensions Payload	Length	mm	1685	2155
	Width	mm	1420	1300
	Height	mm m³	370	520
	Struck	m°	0.89	1.13
Payload	Llaanad	- 3	1 00	1.50
Payload	Heaped	m³ Eng	1.26 J <b>ine</b>	1.50
	<< Kubo	Eng	line Tier4(CE Stage5	5) >>
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<sup>\*1</sup> In case the machine is to be used below this temperature range (below-15°C), take anti-freezing measures to the machine.

<sup>\*2</sup> Engine performance is reduced when used above 1500m of elevation.

These specifications are subject to change without notice.