





Make	Kubota
Emissions Certification	Tier 4 Final
Model	V3307-CR-TE5
Cylinders	4
Displacement	203 in <sup>3</sup> (3 331 cm <sup>3</sup> )
Gross horsepower @ 2200 RPM:	
	75 hp (55.4 kW)

191 lbf·ft (259 N·m)

25%

## DRIVETRAIN

Max. torque @ 1500 RPM

Drive	Hydrostatic
F/R travel speed range	4
Working speeds w/o traction assist	mph (kph)
1st – max.	1.6 (2.5)
2nd – max.	2.5 (4.0)
3rd – max.	3.7 (6.0)
Max. travel speed	7.5 (12.0)
Parking brake	Multi-disc
Emergency brake	Multi-disc
Variable displacement axial	
piston type wheel drive pump	1
Hydraulic fixed displacement	
wheel drive motors	2
Drive motor interlock	Yes
Hydraulic variable displacement	
drum drive motor	1
Gradeability w/o traction assist	59%
w/ HX Drive Traction Assist	67%
Lateral stability during driving w/o v	ibration:

# ELECTRICAL

Voltage	12 Volts
Battery	1 x 120 amp
Alternator	45 amp

# **OPERATOR ENVIRONMENT**

Isolated from chassis by flexible shock absorbers; Handrail; Dual rearview mirrors; Front lighting; Instrument panel anti-vandal guard; Vinyl suspension seat w/ armrests and 3 in (76.2 mm) retractable seat belt.

#### **OPERATING WEIGHT**

١	Weight - Smooth drum:					
	Operating weight w/o o	ab	15,400	lb (6	990 k	g)
	Max. weight w/ cab		18,520	lb (8	400 k	g)
	Drum weight		8,600	lb (3	900 k	g)
	Static linear load	129	9.9 lb/in	(23.2)	kg/cı	m)

Weight - Padfoot drum:
Operating weight w/o cab 16,330 lb (7 410 kg)
Max. weight w/ cab 19,440 lb (8 820 kg)

Weight of Blade (opt.) 1,230 lb (560 kg)

#### SERVICE CAPACITIES

Fuel tank	34.34 gal (130 L)
Engine oil	2.96 gal (11.2 L)
Engine coolant	6.87 gal (26 L)
Hydraulic system	14 gal (53 L)
Vibration system	1.59 gal (6 L)

# **OTHER SPECIFICATIONS**

Steering:	
Pump – gear type	1
Cylinders	2
Angle - left and right	30°
Oscillation angle	9°
Inside turning radius	101.6 in (2 580 mm)
Outside turning radius	170.9 in (4 340 mm)
Vibraton, evetom:	

vibratory system	1.	
Hydraulic circu	iit type	Closed
Variable displa	cement axial	
piston type	pump	1
Fixed displace	ment hydraulic motor	1
Vibration mode	es	2
Vibration	2 eccentric weigh	its circular
	pattern/continuously	adjustable
Eroguenov:		

Vibration	2 eccentric weights circular pattern/continuously adjustable
Frequency:	
Low	2,040 vpm (34 Hz)
High	2,160 vpm (36 Hz)
Amplitude:	
Low	0.028 in (0.7 mm)
High	0.063 in (1.6 mm)
Centrifugal for	orce:
Low	14,387 lb (64 kN)
High	29,450 lb (131 kN)

Tires:
Size 14.9 x 24"
Smooth drum Diamond or traction tread
Padfoot drum Traction tread
Tire ballast Traction tread only

## STANDARD EQUIPMENT

## **OTHER**

ROPS and FOPS protection
Hydrostatic drive for both drum and wheels
Differential lock
Articulated chassis
Front and rear tow points
Remote fluid drains
4-point lift and tie-down provision
Fan guard
Backup alarm
Halogen work lights, 2F/2R
Master disconnect switch
Spring applied, hydraulic release parking brake
3 working speeds/1 transport speed
Spin-on fuel, engine oil and hydraulic filters
Spring-Assist tilting for engine Hood

## **OPERATOR ENVIRONMENT**

Lockable tool box Cup holder Single lever speed/direction control Emergency stop button Steering wheel embedded monitor 3 in (76.2 mm) retractable seat belt

#### INSTRUMENT PANEL

Steering wheel spinner knob Horn

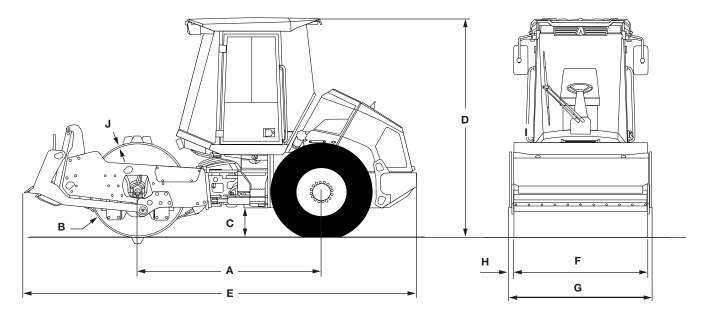
## **VIBRATION SYSTEM**

Auto vibration control Dual amplitude vibration Dual frequency vibration

## OPTIONAL EQUIPMENT

#### OTHER

Automatic Traction Control (ATC):
Standard on Padfoot models
Leveling Blade
Padfoot shell kit w/ scrapers
Pressurized cab with heat, ventilation,
air conditioning and radio ready - antenna and 2
speakers/no radio
Engine filter pre-cleaner
Rotating beacon
Ballast tires
Analog compaction indicator
ACE Force Intelligent Compaction (Cab only)
ACE Force Printer (Cab only)
Road Lights (not available on Padfoot)
CASE SiteWatch™ Telematics - includes
hardware and a 3-yr Advanced
data subscription



Line drawings are for illustrative purpose only and may not be exact representation of unit.

DI	MENSIONS	
A.	Wheel base	90.6 in (2 300 mm)
В.	Drum diameter Smooth drum Padfoot drum	48.2 in (1 225 mm) 48 in (1 219 mm)
C.	Ground clearance	15 in (380 mm)
D.	Overall height	112.6 in (2 860 mm)
E.	Overall length	174.2 in (4 425 mm)
F.	Drum width	66.1 in (1 680 mm)
G.	Overall width	70.5 in (1 790 mm)
Н.	Frame extensions	4.4 in (111.76 mm)
J.	Drum thickness	0.7 in (18 mm)

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SAFETY\*\* Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and use any safety features provided.

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