



VIBRATORY TANDEM ROLLER **TIER 4 FINAL CERTIFIED** 



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Make	Kubota D1703		
Emissions Certification	Tier 4 Final		
Туре	Diesel		
Cylinders	3		
Bore/Stroke	3.46 x 3.54 in (88 x 90 mm)		
Displacement	100 in <sup>3</sup> (1 647 cm <sup>3</sup> )		
Fuel	#2 Diesel		
Cooling	Liquid		
Rated engine speeds	2100/2400 RPM		
Horsepower @ 2400 RPM: Gross	24.5 hp (18.5 kW)		
Maximum Engine Torque @ 1500 RPM:			

97.4 lb ft (132.1 Nm)

# DRIVETRAIN

Drive	Hydrostatic
Max. working speed	3.7 mph (6 kph)
Max. travel speed	6.2 mph (10 kph)
Service brake	Hydrostatic
Parking brake	SAHR
Emergency brake	SAHR
Drum drive	Front and rear
Drive pump motors:	
Variable displacement	1
Fixed displacement	2
Max. relief pressure	5,221 psi (36 MPa)
Gradeability (vibration off)	25% (30%)

## **ELECTRICAL**

Voltage	12 Volts
Battery	1 x 12 Volt
Battery reserve capacity	77 Ah/20 hour
Cold cranking amps	760 CCA

## **OPERATOR ENVIRONMENT**

Insulated from chassis by flexible shock absorbers; Handrail; Instrument panel; Anti-vandal guard; Lateral sliding seat; Foldable ROPS protection; Electronic single lever speed and direction control with integrated RPM setting, parking brake, vibration, drum sprinkling, edge cutting activation (up/down).

## **OPERATING WEIGHT**

Operating weight	4,980 lb (2 260 kg)		
Max. weight	6,280 lb (2 850 kg)		
Static linear load:			
Front drum	20 lb/in (10.7 kg/cm)		
Rear drum	20 lb/in (10.9 kg/cm)		

#### SERVICE CAPACITIES

9.2 gal (35 L)
7.4 qt (7 L)
7.1 qt (6.7 L)
7.5 gal (28.5 L)
50.2 gal (190 L)

## **OTHER SPECIFICATIONS**

Steering:	
Type	Oscillation/Articulated
Method	Hydrostatic
Pump type	Gear
Steering angle - left and	l right 30°
Oscillation angle +/-	6.5°
Inside turning radius	103.5 in (2 630 mm)
Outside turning radius	147.6 in (3 750 mm)

Vibration: System design Series Pump type Gear Drum vibration Front and rear Frequency:

3,480 vpm (58 Hz) Low High 3,960 vpm (66 Hz) Number of amplitudes Amplitude 0.021 in (53 mm) Centrifugal force - each drum:

7,868 lb (35 kN)

#### STANDARD EQUIPMENT

#### **OTHER**

Foldable ROPS Anti-vandal guard Hydrostatic drive Articulated chassis Hydraulic oil cooler Backup alarm Tapered drum edges Vulcollon scrapers - adjustable Master disconnect switch

Horn Hourmeter 4-point lift and tie down provision Flip open hood Spin-on fuel, engine oil, and hydraulic filters

#### **OPERATOR ENVIRONMENT**

Lateral moving suspension seat w/ foldable arms 3 in retractable seat-belt Emergency stop button Electric fuse protection

## **INDICATOR LIGHTS**

Battery Engine oil pressure Intake preheater Engine temperature Parking brake Hydraulic oil temperature Low fuel indicator Worklight indicator Turn signal indicator Fuel gauge Operator hours

# **WATER SYSTEM**

Pressurized water system 2-stage water filtration Water system drains 50.2 gal (190 L) Polyethylene water tank

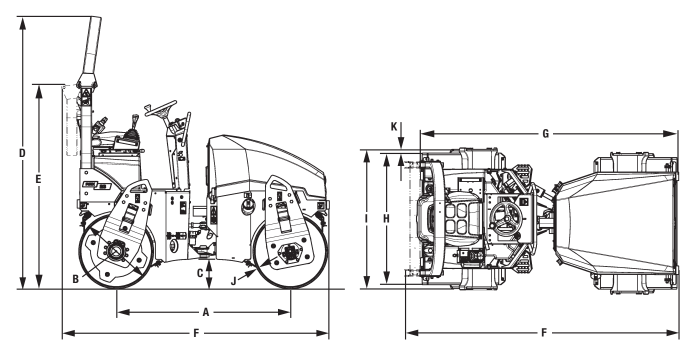
#### **VIBRATION SYSTEM**

Dual drum vibration Dual frequency vibration Front/Dual drum vibration control Auto vibration stop in neutral

#### OPTIONAL EQUIPMENT

# **OTHER**

Rotating beacon Weather canopy Steel canopy 2 in retractable seat belt Tiltable drum scraper Infrared thermometer Edge cutter 2 Front and 1 Rear road light, turn signals and flashers Traction assist 2 lights on ROPS (N/A on Weather Canopy) Arm rests on seat Right & Left Side drive levers Heated seat ACE Force Intelligent compaction Locking water tank cap



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

DI	MENSIONS	
A.	Wheelbase	68.5 in (1 740 mm)
В.	Drum diameter	27.4 in (695 mm)
C.	Ground clearance	11.0 in (280 mm)
D.	Overall height	100.4 in (2 550 mm)
E.	Folded ROPS height	76.2 in (1 935 mm)
F.	Overall length - ROPS down	101.8 in (2 585 mm)
G.	Overall length - ROPS up	98.4 in (2 500 mm)
Н.	Drum width	39.4 in (1 000 mm)
I.	Overall width	44.5 in (1 130 mm)
J.	Drum thickness	0.5 in (13 mm)
K.	Drum offset	1.6 in (40 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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