

DV210CD

COMBINATION ROLLER

VIBRATORY FRONT DRUM WITH PNEUMATIC REAR TIRES

TIER 4 FINAL



	ENGINE	
	Make	Deutz TCD 3.6 L4
	Emissions Certification	Tier 4 Final
	Туре	Diesel
	Cylinders	4
	Displacement	221 in ³ (3 621 cm ³)
	Horsepower @ 2200 RPM	100 hp (74.4 kW)
	Max. torque @ 1600 RPM	302.4 lbf·ft (410 N·m)

DRIVETRAIN	
Drive	Hydrostatic
Maximum speed	6.5 mph (10.5 kph)
Service brake	SAHR
Parking brake	Multi-disc
Emergency brake	Multi-disc
Drum drive	Front and rear
Drive motors - dual	1 front, 1 rear
Drive motor pump	Variable displacement axial piston
Gradeability (vibration off)	25% (30%)

ELECTRICAL	
Voltage	24 Volts
Battery	420 CCA
Halogen work lights	4
	(55 watt/front and rear)
Turn signals & four-way	flashers Left/right

Operator work stations	1
Seat - multi-position/suspension	
Seat position	Rotating and pivoting
Lever travel control	1
Seat-belt - retractable	3 in (76.2 mm)
Steering column	Adjustable up/down
Rearview mirrors	2 - front frame mounted

OPERATOR ENVIRONMENT

OPERATING WEIGHT	
Operating weight w/cab option – add	22,440 lb (10 180 kg) 970 lb (440 kg)
Front drum load	11,380 lb (5 160 kg)
Front drum linear load	171.9 lb/in (30.7 kg/cm)
Rear wheel load	11,070 lb (5 020 kg)
Single side edge cutter	330 lb (150 kg)
Double side edge cutter	660 lb (300 kg)

SERVICE CAPACITIES	
Fuel tank	58.1 gal (220 L)
Engine oil	9.5 qt (9 L)
SCR tank	5.8 gal (22 L)
Hydraulic system – reservoir	16 gal (60 L)
Vibration system	2 gal (7.5 L)

OTHER SPECIFICATIONS

Steering:

Pump type

Size of tires

Type of tires

Type of tires

Steering cylinders	2
Steering angle - left and rig	jht 31°
Oscillation angle +/-	6°
Inside turning radius	215 in (5 470 mm)
Outside turning radius	293 in (7 450 mm)
Water system:	
Water tank	222 gal (840 L)
	front frame mount
Water tank	Polyethylene
Water feed	Pressurized
Pumps	3
Fill ports	2
Filtration stages	3

Gear

Filtration stages		3
Front drum vibration:		
System design	Closed cent	er
Pump type	Ge	ar
Fixed displacement hydra	aulic motors	2
Vibration	Eccenti	ric
Drum vibration	Front or	ıly
Frequency:		
Low	2,760 vpm (46 H	lz)
High	4,020 vpm (67 H	lz)
Amplitude:		
Low	0.009 in (0.22 mi	m)
High	0.024 in (0.60 mi	m)
Centrifugal force:		
Low	18,434 lb (82 k	N)
High	23,605 lb (105 k	N)
Rear tires:		
Tire pressure	180 kg	oa
Number of tires		4

11 x 20 16PR

COMPACTOR

Tube Type

STANDARD EQUIPMENT

OTHER

Fixed ROPS/FOPS Canopy
Articulated chassis
Deutz TCD 3.6 L4/Tier 4 Final engine
Hydrostatic drive
Vulcollon drum scrapers – fixed
Machined tapered drum edges
Spin-on fuel, engine oil and hydraulic filters
Master disconnect switch
4-point lift and tie down provision
Worklights w/turn signals
Back-up alarm
Brake release
Drum offset – crab steer

OPERATOR ENVIRONMENT

Iso-mounted operator's platform
Multi-position shifting suspension seat
w/foldable armrests
Adjustable steering column
Single lever speed and direction control w/
vibration on/off control
Speed selector
Smooth start and stop
Return to center – offset
Handrails
Tool box
3 in retractable seat-belt
Emergency stop button
Seat safety switch

INSTRUMENT PANEL

Intelligent intergrated display screen Ignition lockout
Hour meter
Throttle control
Manual or auto vibration control
Water tank level
Fuel tank level
Vibration frequency
Sprinkler intensity

INDICATOR LIGHTS

Battery
Coolant level
Engine temperature warning
Air filter
Hydraulic filter
Hydraulic oil level
Parking brake
Fuel filter
Sprinkler on/off

MONITOR DISPLAY PANEL

Engine RPM Engine hours Fuel rate System voltage % engine load at current RPM Coolant temperature Oil pressure Fuel economy Current fuel consumption

Active service codes

WATER SYSTEM

Pressurized water system Dual fill port water tank 3-stage water filtration Water system on/off Water system drain Adjustable sprinkler volume control

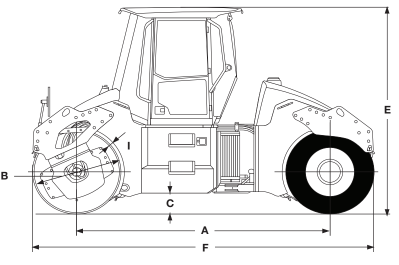
VIBRATION SYSTEM

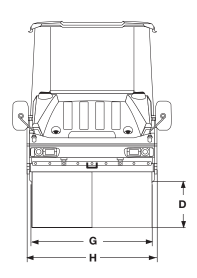
Front drum vibration control modes Auto vibration stop in neutral Dual-mode vibratory system

OPTIONAL EQUIPMENT

OTHER

Cab with heat and ventilation Cab air conditioning Radio mounting with 2 speakers and antenna - no radio Rotating beacon Right side edge cutter (45 or 60 degrees) Right and left side edge cutters (45 or 60 degrees) Tiltable scrapers - front Infrared thermometer Cab mounted LED work lights 360 degree night illumination kit Left hand control lever - in addition to the right hand lever ACE Force Intelligent Compaction CASE SiteWatch





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

B. Front drum diameter 48 in (1 220 mm) C. Ground clearance 11.8 in (300 mm) D. Curb clearance 30.7 in (780 mm) E. Overall height 9 ft 10 in (3 000 mm) F. Overall length 15 ft 5 in (4 720 mm) G. Front drum compaction width 66 in (1 680 mm) H. Overall width 71 in (1 800 mm)	DIMENSIONS	
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H. Overall width 71 in (1 800 mm	F. Overall length	15 ft 5 in (4 720 mm)
·	G. Front drum compaction width	66 in (1 680 mm)
I. Drum thickness 0.9 in (22 mm	H. Overall width	71 in (1 800 mm)
	I. Drum thickness	0.9 in (22 mm)
Crab steer offset 6.7 in (170 mm	Crab steer offset	6.7 in (170 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.

Form No. CCE201704DV210CD Replaces Form No. CCE201702DV210CD